WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 255.

To 30th September, 1929.

Compiled from Official Returns.

S. BENNETT, F.I.A. Government Statistician.



PERTH:

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1929

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STATISTICS OF WESTERN AUSTRALIA.

I.—POPULATION AND VITAL STATISTICS.

Population of Metropolitan Area, Estimate, 31st December, 1928, Males, 99,254; Females, 96,997; Total, 196,251.

No. 1.—Population of Western Australia (exclusive of full-blood Aboriginals*) from 1919.

Period.		Estimated	Population of period.	a last day	Increase during	Masculinity.	Mean Popu-	
			Males.	Females.	Total.	period.		lation.
1919		•••	174,981	152,879	327,860	17,677	6.74	319,955
1924 1925 1926 1927 1928			195,341 199,596 203,210 211,628 220,209	168,783 172,587 175,536 180,664 185,664	364,124 372,183 378,746 392,292 405,873	10,309 8,059 6,563 13,546 13,581	7·29 7·26 7·31 7·80 8·51	359,521 368,193 374,997 385 011 399,082
First Quarter, 1929 Second Quarter, 1929a			221,769 223,419	186,717 188,315	408,486 411,734	2,613 3,248	8·58 8·53	407,179 410,110
July, 1929 August, 1929 September, 1929			223,633 224,008 224,882	188,734 189,170 190,061	412,367 413,178 414,913	633 811 1,765	$8 \cdot 46 \\ 8 \cdot 43 \\ 8 \cdot 39$	412,050 412,772 413,560
Third Quarter, 1929			224,882	190,061	414,943	3,209	8.39	413,338

^{*} Estimated Full-blood Aboriginal Population in the State on 30th June, 1929: 22,898. § Number of Males over Females in each 100 of total population. a Figures revised from preceding issue.

No. 2.—Arrivals in and Departures* from Western Australia from 1919.

	Arrivals.							epartures.		Excess of Arrivals over Departures.			
	Perio	od.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1919				25,494	7,067	32,561	11,515	6,716	18,231	13,979	351	14,330	
1924 1925 1926 1927 1928				22,217 20,358 19,093 22,463 22,781	12,978 12,562 11,639 12,812 13,258	35,195 32,920 30,732 35,275 36,039	18,481 18,156 17,654 16,296 16,464	11,443 11,575 11,466 10,522 11,058	29,924 29,731 29,120 26,818 27,522	3,736 2,202 1,439 6,167 6,317	1,535 987 173 2,290 2,200	5,271 3,189 1,612 8,457 8,517	
	Quarter d Quar		 29a	5,708 4,961	3,575 3,245	9,283 8,206	4,664 3,918	3,315 2,429	7,979 6,347	1,044 1,043	260 816	1,304 1,859	
	1929 st, 1929 mber, 1			1,724 1,642 2,218	957 919 1,615	2,681 2,561 3,833	1,677 1,416 1,515	819 717 915	2,496 2,133 2,430	47 226 703	138 202 700	185 428 1,403	
Third	Quarte	r, 1929		5,584	3,491	9,075	4,608	2,451	7,059	976	1,040	2,016	

^{*} Including allowance for unrecorded departures.

No. 3.—Assisted and Nominated Immigration from 1919.

				Adults (12	years and u	pwards).	Children u	ınder 12 yea	ars of age.		Total.	
	Pe	riod.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
1919					4	4					4	4
1924	a			2,984	1,614	4,598	1,111	1,006	2,117	4,095	2,620	6,715
1925	a			2,048	1,118	3,166	439	406	845	2,487	1,524	4,011
1926				2,051	1,108	3,159	481	389	870	2,532	1,497	4,029
1927				2,501	1,437	3,938	533	438	971	3,034	1,875	4,909
1928				2,612	1,155	3,767	407	346	753	3,019	1,501	4,520
1929.	First	Quarte	r	611	230	841	53	44	97	664	274	938
1929,	Secon	nd Quar	ter	372	197	569	55	49	104	427	246	673
1929,	Third	1 Quarte	er	155	191	346	38	30	68	193	221	414

a Including Immigrants under the Ex-Service Scheme.

a Figures revised from preceding issue.

No. 4.-Number of Marriages, Births, and Deaths registered in Western Australia from 1919.

Period.	Marri-	Birth	s Regist	ered.	Death	ns Regis	tered.	Excess of Births	Marriag	Birth, De ge Rate p an Popula	er 1,000
	Regis- tered.	М.	F.	Total.	м.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marii- age Rate
1919	2,194	3,477	3,460	6,937	2,340	1,250	3,590	3,347	21.68	11.22	6.86
1924 1925 1926 1927	2,596 2,746 2,844 3,107 3,309	4,215 4,210 4,306 4,366 4,493	4,086 3,975 3,995 4,116 4,211	8,301 8,185 8,301 8,482 8,704	2,039 2,157 2,131 2,115 2,229	1,224 1,158 1,219 1,278 1,411	3,263 3,315 3,350 3,393 3,640	5,038 4,870 4,951 5,088 5,064	23·09 22·23 22·14 22·03 21·81	9·08 9·00 8·93 8·81 9·12	7·22 7·46 7·58 8·07 8·29
First Quarter, 1929 Second Quarter, 1929 <i>a</i> July, 1929 August, 1929 September, 1929	874 914 264 225 252	1,139 1,220 411 382 367	1,107 1,135 438 392 319	2,246 2,355 849 774 686	623 613 244 233 196	314 353 157 158 128	937 966 401 391 324	1,309 1,389 448 383 362	22·37 23·03 24·26 22·08 20·18	9·33 9·45 11·46 11·15 9·53	8·71 8·94 7·54 6·42 7·41
Third Quarter, 1929	741	1,160	1,149	2,309	673	443	1,116	1,193	22.16	10.71	7.11

a Figures revised from preceding issue.

II.—CENSUS OF 1921.

NOTE.—All figures are exclusive of full-blood aboriginals.

No. 5.—Summary of Populations of Local Government Areas in Western Australia on 4th April, 1921.

,							Population.	
L	ocal	Governi	ment A	reas.		Males.	Females.	Total.
Municipalities— Metropolit Other	an 	• • • • • • • • • • • • • • • • • • • •	•••	•••	 	59,284 21,291	64,380 21,280	12 3,664 42,571
		Total		***	 	80,575	85,660	166,235
Road Districts Migratory †					 	92,502 4,201	68,805 98 9	161,807 5,190
Oensus, 3-4-11		Total f	or the	State	 	177,278 161,565	155,454 120,549	332,732 282,114

† Includes Half-Caste Aboriginals, Railway Travellers, and Shipping.

III.—FINANCE.

No. 6.—State Revenue, July, 1928, to June, 1929.

Particulars.	12 Mths., July, 1928, to June, 1929.	July.	August.	Sept.	Particulars.	12 Mths., July, 1928, to June, 1929.	July.	August.	Sept.
GOVERNMENTAL TAXATION. Land Tax Income Tax Dividend Duty Totalisator Tax Stamp Duty Probate Duty Licenses	£ 196,301 329,603 315,233 57,899 298,244 82,469 90,290	£ 7,847 17,965 29,486 1,635 24,607 1,053 3,736	£ 13,948 26,881 21,951 3,143 24,743 3,433 1,338	£ 14,805 27,876 20,757 4,019 26,505 13,549 627	PUBLIC UTILITIES. Aborig. Cattle Stn. Bunbury Harb. Bd. Fmtle. Harb. Trust Electricity Supply Goldf. Water Sup.	£ 4,554 11,050 294,881 278,534 171,181	£ 62 1,000 20,748 3,234 2,393	£	£ 1,000 25,748 27,749 10,471
Total TERRITORIAL. Sandalwood Land Revenue Mining Revenue	1,370,039 40,267 343,225 17,725	976 9,917 258	95,437 4,474 20,350 994	4,741 92,576 924	Kalg. Abattoirs Met. Ab'toirs and Saleyards Met. Water Sup- ply, etc Other Hydraulic Undertakings	3,341 45,200 374,974 42,671	113 1,559 3,633 1,240	314 4,057 19,887 3,184	274 4,433 37,245 5,347
Timber Revenue Total Local Courts Dept. Reimburse.	113,266 514,483 57,213	768 11,919 4,211	9,436 35,244 4,678	10,590 108,831 5,952	Perth City Markets Railways Tramways State Batteries Tourists Resorts, etc	1,543 3,783,492 344,447 14,523 15,724	72 159,186 23,252 411	148 293,174 29,287 769	127 307,678 29,296 1,127
ments, Fees, etc. Royal Mint COMMONWEALTH. Disabilities Grant	1,655,782 10,706 300,000	24,243 800 25,000	32,531 800 25,000	215,155 1,055 25,000	Balance Transferred * Recoup, Dept. Charges, Interest, etc. *	37,558 104.609	8		2,000
Under Surplus Revenue Act Interest on Transferred Properties	463,578 47,868					5,528,282		400,669	453,692
Total, Common-wealth Total, Governmental	811,446	25,000	25,000	25,000	GRAND TOTAL	9,947,951	369,587	594,359	917,823

No. 7.—State Expenditure, July, 1928, to September, 1929.

	12 Mths., July, 1928, to	July.	August.	Sept.	Particulars.	12 Mths., July, 1928, to	July.	August.	Sept.
	June, 1929.					June, 1929.			
ESTABLISHMENTS.	£	£	£	£	Special Acts.	£	£	£	£
H.E. the Governor	2,439	. 223	172	171	Constitution Acts	20,950	1,746	1,579	1,579
Legislative Council	1,833	101	140	110		3,335,709	240,126	241,881	241,881
Legislative Assembly	2,792	178	276	223	Aborigines		991	2,370	1,598
House Committee	4,929	356	478	470	Annuities	250	21	21	21
Printing . Committee	4,244	289	337	338	Auditor General	1,000	83	83	85
Library Committee	375	64	14	39	Com. of Railways	2,000	167	167	16
					Com'wlth Pensions		334	364	480
Total	16,612	1,211	1,417	1,351	Arbitration	3,700	308	308	308
			-,		Fire Brigade Board		3,543		
Departments, etc.					Consvtr. of Forests		85	85	100
remier's Office	14.843	740	684	985	Forests Act	71,388		4 896	6,22
London Agency	13,196	812	940	798	Judges' Pensions	850	71	71	7
P.S. Commissioner	1,509	89	108	126	Parliamentary Al-	000			
Motor Cars	7,228	761	944	929	lowances	48,493	4,050	4,050	4,05
Printing	74,237	6,797	6,940	6,394	Pensions and Allow-	10,100	2,000	2,000	-,00
Courist and Pub-	. 1,201	0,101	0,010	0,001	ances	57,877	4,438	4.937	4,99
licity	2.120	134	146	182	P.S. Commissioner	1,202	88	96	9(
Literary and Scien-	2,120	101	110	102	Royal Mint	16,083	1,500	1,300	1,40
tific	11,953	892	892	892	Tramways Purchase	9,500	1,000	2,000	2,20
Centenary	4,915	116	3,818	395	W.A. University	30,000	2,500	2,500	2,50
Forests	23,081	1,609	1,594	1,661	Met. Town Planning	219	2,000	2,000	2,00
Freasury	20,395	1,432	1,605	1,548	Dairy Cattle	205	26	24	29
Audit	13,938	1,000	1,067	1,064	Stallions Act	36			
Allowances	9,879	183	141	95	Stamons Act	- 00			
Stores	16,806	1,487	1,335	1,338	Total	3,629,818	260,077	264,732	265,57
Caxation	30,000	2,503	2,497	2,500	10001	3,023,010	200,011	201,102	200,01
Miscellaneous	446,529	2,393	10,444	13,431					
Council of Indus-	440,040	2,000	10,444	10,401					
trial Development	1,160	78	85	92					
Land and Surveys	71.843	5,588	7,122	5,542					
Group Settlement	1,060	157	1,122	203	Business				
	6,391	544	646	621	Undertakinas.				
Mrt.	102,148	7,653	8,378	8,705	Ab. Cattle Station				
1 11	83,534	4,787	5,675	7,193	(Moola Boola)		48	526	64
Agriculture College of Agri-	00,004	±,101	3,010	1,100	Albany Cold Store	926			
14	10,317	925	850	878	Munja Cattle Station	1,959	106	132	
Crown Law	86,327	5,787	7,100	6,973	G'flds. Water Sup-	1,000	100	102	
Works and Build-	00,921	0,101	1,100	0,515	1	134,941	3,294	10,102	10,68
ings	97,712	3,787	8,435	5,394	Metro. Water Supply		0,204	10,102	10,00
F - 1	13,580	792	870	1,430	etc supply	142,785	6,268	7,742	8,09
D - 1/	236,332	15,354	19,359	18,531	Other Hydraulic		0,200	1,112	0,09
Chief Sec. Office	15,976	1,364	1,274	1,281	Undertakings	00 000	888	2,345	2,33
	12,376	1,004	1,414		Perth City Markets		36	30	25
Aborigines	5,347	522	277	424	Metro. Abattoirs	28,654	3,189	1,447	1,64
Registry and Friend-	5,547	342	211	424	and Saleyards	40,004	0,109	1,41	1,04
2 0 1 11	11,269	670	1.046	1.075	Kalg. Abattoirs	2,328	144	124	22
11-	28,204	2,243	2.142	2,394		3,075,568	158,214	239,782	
Harbour and Light		1,755	$\frac{2,142}{2,160}$	2,394		269,973	11,755	239,782	241,45
	23,457		11,369	8,957	Tramways Supply	209,973		19,242	22,90
1	104,813	5,616 134			Electricity Supply	212,909	8,319		18,22
Observatory	1,773		137	269	State Batteries	22,636	1,422	1,805	1,89
Labour Bureau	3,172	176	169	170	Tourists Resorts, etc.	14,332	200	352	63
Child Welfare	136,222	7,799	11,143	12,338	(Flode)	0.040 505	100.000	005 000	000
Education	679,019	53,884	57,284	57,872	Total	3,942,535	193,883	305,686	308,99
Medical	178,753	14,158	14,757	14,199					
Health	33,540	2,407	2,725	4,674	GRAND TOTAL	10,223,919		767,994	769.48

No. 8.—State Trading Concerns, July, 1928, to September, 1929.

		DEE	BITS.			CRE	DITS.	
Name of Concern.	12 Months, July, 1928, to June, 1929.	July.	August.	September.	12 Months, July, 1928, to June, 1929.	July.	August.	September
Brickworks Ferries Hotels Implement and Engin-	£ 48,770 10,737 78,091	£ 5,435 903 5,690	£ 3,632 612 4,576	£ 3,568 1,161 6,970	£ 51,017 10,572 73,131	£ 2,530 764 3,959	£ 6,117 738 4,994	£ 3,475 857 6,055
eering Works Quarries (Boya) Sawmills Shipping Service Wyndham Meat Works	140,055 43,314 747,596 223,945 310,180	11,761 6,878 56,423 15,464 41,859	14,384 3,838 65,939 15,348 58,998	9,072 4,820 67,065 12,779 49,758	135,687 49,351 795,557 266,927 294,242	6,700 2,928 42,758 13,932 6,162	7,957 3,733 57,470 19,497 47,707	7,638 3,470 62,781 12,921 44,025
Total	1,602,688	144,413	167,327	155,193	1,636,484	79,733	148,213	141,222

No. 9.—Summary of State Revenue, 1st July, 1919, to 30th Sept., 1929.

		Collect	ed by the S	tate.					
Period.	Taxation.	Land, Timber,	Timber,		Other	From Common- wealth	Total State Revenue.	Mean Popula- tion.	Revenue Per head of Popu-
		and Mining.	Railways and Tramways.	Other.	Sources.	Funds.			lation.
	£	£	£	£	£	£	£	No.	£ .
1919–20	844,197	408,800	2,463,135	894,407	654,689	598,273	5,863,501	327,152	17.923
1924-25 1925-26 1926-27 1927-28 1928-29 July to Sept., 1929	1,224,030 1,418,050 1,211,343 1,296,358 1,370,039 289,904	502,224 541,738 550,912 611,121 514,483 155,994	3,616,426 3,604,914 3,869,300 4,154,737 4,127,939 841,873	1,104,120 1,183,440 1,268,666 1,267,142 1,400,343 229,573	1,346,511 1,471,513 1,697,480 1,669,530 1,723,701 289,425	588,135 588,511 1,153,132 809,061 811,446 75,000	8,381,446 8,808,166 9,750,833 9,807,949 9,947,951 1,881,769	364,322 371,577 379,266 392,155 405,731 413,338	23.006 23.705 25.709 25.010 24.519 4.553

No. 10.—Summary of State Expenditure, from 1st July, 1919, to 30th Sept.,, 1929.

			Interest and Sink-	Lands,	Business	Concerns.	Tidana	4.11	Total	Per head
	Period.		ing Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	Educa- tion.	All other.	State Expendi- ture.	of Population.
1919-20	•••		£ 2,062,035	£ 159,893	£ 2,161,201	£ 432,532	£ 427,830	£ 1,288,234	£ 6,531,725	£ 19·965
1924-25 1925-26 1926-27 1927-28 1928-29 July to \$	 Sept., 1929	•••	3,096,564 3,298,229 3,295,038 3,178,984 3,335,709 923,888	229,854 254,159 268,524 284,268 269,480 59,242	2,601,033 2,764,144 2,929,485 3,166,409 3,357,041 696,674	506,557 534,666 559,759 577,377 596,995 112,390	603,964 615,209 668,561 697,686 709,019 176,540	1,401,872 1,440,902 2,001,221 1,929,691 1,955,675 180,586	8,439,844 8,907,309 9,722,588 9,834,415 10,223,919 2,149,320	23 · 165 23 · 972 25 · 634 25 · 078 25 · 199 5 · 200

No. 11.—Public Debt, 1920 to 1929; also Indebtedness per head of Estimated Population.

			Amount	outstanding.		Average	Accrued		ebtedness ximate).
Date.		Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	nominal interest payable.	Sinking Fund on 31st March.	Amount.	Per head of Population
30th J 1920	une—	£ 1,229,455	£ 35,856,576	£ 9,735,972	£ 46,822,003	% 3·90	£ 6,827,878	£ 39,994,125	£ 121·131
1925 1926 1927 1928 1929	***	1,652,927 4,828,815 6,439,915 6,861,942 †6,374,025	47,375,806 52,544,658 52,059,218 57,501,472 †48,755,628	11,464,528 12,637,448 12,107,042 12,064,350 †14,225,796	64,493,261 70,010,921 70,606,175 76,427,764 *69,355,449	4·49 4·50 4·52 4·52 4·56	9,985,031 10,654,493 8,756,936 8,899,080 ‡991,276	54,508,130 59,356,428 61,849,239 67,528,684 68,364,173	148 · 109 158 · 217 160 · 629 168 · 948 166 · 040

^{*} Reduction of Public Debt is due to cancellation of Western Australian Stocks held by Sinking Fund Trustees in accordance with Financial Agreement Act. † Corrected from previous issue. † Ag on 30th June.

No. 12.—Transactions of Commonwealth Savings Bank in Western Australia from 1st July, 1918,

	* Amount	* Amount	Excess of De-		Numb	er of Ac	counts.	Due to	Average to	Average
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open.	Depositors at end of period.	credit of each account.	per head of popula- tion.
1918–19	£ 1,770,002	£ 1,499,997	£ 270,005	£ 35,802	No. 11,591	No. 5,019	No. 41,873	£ 1,599,328	£ 36·045	£ 4·722
1923-1924 1924-1925 1925-1926 1926-1927 1927-1928 Sept. Qr.,1928 Dec. Qr., 1928 Mar. Qr., 1929 June Qr., 1929	2,381,223 2,306,620 2,522,246 2,759,595 2,947,947 779,479 827,462 821,498 781,307	2,159,072 2,263,109 2,319,268 2,582,342 2,798,494 761,036 776,126 790,254 736,218	222,152 43,511 202,978 177,253 149,453 18,443 51,336 31,244 45,089	67,700 72,970 77,478 83,629 90,099 †348 †1,179 †2,332 †103,524	11,718 11,234 12,441 13,341 13,385 5,882 4,556 9,358 3,683	5,594 6,456 7,198 7,637 7,610 4,383 3,037 7,404 2,226	67,961 72,739 77,982 83,686 89,461 90,960 92,479 94,433 95,890	2,298,027 2,332,647 2,541,829 2,728,867 2,949,438 2,977,121 3,022,852 3,062,404 3,214,231	33·814 32·069 32·595 32·608 32·969 32·687 32·429 33·520	6·377 6·338 6·775 7·098 7·379 7·389 7·448 7·497 7·807

^{*} Exclusive of transfers from and to other States of the Commonwealth, but including interest on accounts stated.

† Interest credited for period.

No. 13.—Transactions of the State Savings Bank from 1919.

Period.	Amount	Amount with-	Interest.		er of Ac	counts.	Due to	Average	*Average per head
Penod.	deposited.	drawn.	Interest.	Opened.	Closed.	Remain- ing open.	Deposit- ors.	Account.	of population.
1919-20	£ 6,045,929	£ 5,936,574	£ 176,946	No. 21,445	No. 15,452	No. 131,363	£ 5,739,029	£ 43·688	£ 17·520
1924-25 1925-26 1926-27 1927-28 1928-29 3 months ended 30th September, 1929	5,796,113 6,312,143 7,057,817 7,972,142 8,932,830 2,320,459	5,940,535 6,061,332 6,742,398 7,491,095 8,526,572 2,362,355	191,934 202,700 219,128 243,808 290,551 †2,326	23,991 22,587 25,072 29,518 30,741 7,330	17,515 15,132 15,506 17,184 19,373 4,880	159,608 167,063 176,629 188,963 200,331 202,781	5,893,202 6,346,713 6,881,260 7,606,116 8,302,925 8,263,354	36·923 37·990 38·959 40·250 41·446 40·750	16·225 17·137 18·119 ·19·254 ·20·389 20·144
		§ SC	HOOLS	SAVINGS	BANK,				
1919–20	24,689	19,449	1,046	6,766	3,417	32,690	45,510	1.392	**0 937
1924-25 1925-26 1926-27 1927-28 1928-29 3 months ended 30th September, 1929	36,872 37,509 37,455 41,447 43,093 12,817	35,209 36,415 36,660 38,189 43,544 9,713	1,992 2,104 2,192 2,293 2,666 †3	5,820 5,980 5,622 7,247 6,161 1,729	4,215 4,026 4,069 4,248 4,196 931	45,354 47,308 48,861 51,860 53,825 54,623	78,085 81,282 84,269 89,820 92,035 95,142	1·722 1·718 1·725 1·732 1·710 1·742	**1.521 **1.572 **1.581 **1.698 **1.727 **1.756

^{*} Including Schools Savings Bank Deposits. † Interest on those accounts only which were closed during the period. § Worked in connection with State Savings Bank. ** Per head of number of school children on the Roll.

No. 14.—Averages from 1919 of the Weekly Statements of Liabilities and Assets of the Cheque-paying Banks (formerly Banks of Issue) operating in Western Australia.

Weekly average clearance, Perth Banks, during the quarter ended 30th September, 1929, was £1,972,648 as compared with £1,889,468 during September quarter of 1928.

					I	Liabilities.			
		No. of	Notes in	Bills in	Balances		Deposits.		Total
Perio	od.	Banks.	Circu- lation.	Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Average Liabilities.
1919		8	£ 26,624	£ 51,836	£ 342,229	£ 5,660,930	£ 5,141,922	£ 10,802,852	£ 11,223,541
1924 1925 1926 1927 1928 1929, First G 1929, Second 1929, Third	Quarter	11 11 12 10† 10 10 10	25,674 25,296 25,278 25,247 25,240 25,235 25,236 25,235	193,844 179,693 161,844 168,475 198,547 264,809 227,243 217,816	222,607 398,084 558,707 923,502 1,229,824 1,152,483 709,790 511,666	6,213,343 6,953,777 6,408,958 6,222,436 6,721,806 7,112,300 6,815,504 6,281,360	6,909,009 6,646,085 8,019,494 8,527,332 7,953,497 6,824,056 6,996,257 6,928,415	13,122,352 13,599,862 14,428,452 14,749,768 14,675,303 13,936,356 13,811,761 13,209,775	13,564,477 14,202,935 15,174,281 15,866,992 16,128,914 15,378,883 14,774,030 13,964,492
					Assets.				
Period.	Coined Gold, Silver, and other metals.	Gold and Silver in Bullion and Bars.	Govern- ment, Municipal, and Public Securities.	Landed Property and Bank Premises.	Australian Notes.	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
1919	1,317,340	£ 219,404	£ 658,996	£ 228,687	£ 1,896,536	139,812	£ 547,236	£ 10,414,298	£ 15,422,309
1924 1925 1926 1927 1928 1929, 1st Qr. 1929, 2nd Qr. 1929, 3rd Qr.	1,508,383 1,831,641 2,362,399 1,599,784 1,465,906 1,460,517 1,262,863 912,498	143,360 136,917 138,195 123,919 119,271 98,445 108,815 116,621	879,726 863,272 968,610 2,001,544 1,124,084 167,869 177,921 1,321,659	333,332 380,282 416,469 477,712 452,077 465,548 491,356 539,193	1,920,326 *2,102,707 2,135,193 2,277,413 2,584,306 2,519,464 2,048,783 1,768,692	222,763 234,966 225,979 208,594 159,052 150,463 112,880 111,599	436,888 357,287 290,957 323,017 126,121 152,607 101,883 97,059	11,656,474 12,047,609 13,813,918 15,155,733 15,754,295 17,078,325 18,381,197 20,277,148	17,101,252 17,954,681 20,351,720 22,167,716 21,785,112 22,093,238 22,685,698 25,144,469

^{*} From 1925 including cash with Commonwealth Bank. † New South Wales Bank and Western Australian Bank amalgamated 29th March, 1927, and the English, Scottish and Australian Bank and the Royal Bank of Australia amalgamated on 1st April, 1927.

IV.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Twelve Months ended 30th June, 1929.

ENTERED.

Ports.	Via Ports within the State. No. Tons. No. Tons.		Inter-State. Via Ports From Ports within the State. State.			om Ports	ti wit.	l Vessels rading hin the state,	Total.			
Fremantle Albany Broome	 No. 23 6 10	Tons. 48,786 29,613 18,552	No. 336 22 8	1,669,841 135,166	No. 45	Tons. 193,502 440	No. 252 61	Tons. 1,318,491 220,181	No. 83 68	Tons. 152,300 151,426	No. 739 158	Tons. 3,382,920 536,826
Bunbury • Busselton	 18	59,412	33	12,821 96,658 5,171	7 5 1	15,967 8,269 1,757	14 1	45,851 2,829	42 57 33	88,080 86,429 37,190	67 127 37	$135,420 \\ 296,619 \\ 46,947$
Carnarvon Cossack Derby	 19 17	36,773 31,360	2 9	3,874 16,532	6 8 6	13,686 18,248 13,686		•••	71 57 41	127,946 $102,673$ $89,786$	98 82 56	182,279 152,281 120,004
Esperance Geraldton Onslow	 11	23,306	1 26	2,948 $72,143$	10	21,102	1	440 2,754	20 58	11,271 $113,951$	22 106	14,659 $233,256$
Port Hedland Wyndham	 18 15 1	34,067 28,088 3,150	$\begin{array}{c} 1 \\ 1 \\ 2 \end{array}$	2,706 $2,706$ $3,250$	5 7	11,405 15,967	9	28,180	61 45 9	124,558 78,537 21,379	85 68 21	172,736 $125,298$ $55,959$

		THE RESIDENCE OF THE PERSON NAMED IN				0 23 23 23	TUIS D.	0.5		M COLUMN TO SERVICE AND ADDRESS OF THE PARTY		-		
42.			Ove	rsea.			Inter	State.			al Vessels			
Ports.		wit	a Ports hin the state.	out	or Ports side the State.	wit	Ports hin the tate.	out	or Ports side the State.	wit	thin the State.		Total.	
		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	
Fremantle		29	69,096	320	1,616,791	57	187,194	241	1,319,836	90	164,716	737	3,357,633	
Albany		12	61,861	26	96,907	1	440	55	277,088	64	139,522	158	575,818	
Broome		9	18 042	16	12,427	6	13,686	14	196	44	91,352	89	135,702	
Bunbury		2	6,617	71	218,079	10	15,227	20	42,863	23	21,124	126		
Busselton		5	12,614		-10,010	8	14,458	8	12,835	16	7,040	37	303,910	
Carnaryon		17	32,006	7	5,714	6	13,686		,	73			46,947	
Cossack		15	28,570	i	1,636	8	18,248				132,713	103	184,119	
Derby			, , , , ,	9	18,042	6				59	103,499	83	151,953	
Esperance		2	5,859		10,042	0	13,686			41	88,276	56	120,004	
Geraldton	• • • •	47	121,431	3	0.000			1	440	19	8,360	22	14,659	
				3	9,276	6	13,686			50	89,875	106	234,268	
Onslow		18	34,712			4	9,124			64	128,956	86	172,792	
Port Hedland	• • • •	16	30,370			6	13,686			46	81,245	68	125,301	
Wyndham	•••			6	20,894			6	13,686	9	21,379	21	55,959	

No. 16.—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

		Year.		ards.	Out	wards.	Inwards and Outwards.		
	7	ear.		Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1919-20	•••	•••		 729	2,658,879	733	2,672,524	1,462	5,331,703
1924-25 1925-26 1926-27 1927-28 1928 29				 807 684 796 792 783	3,666,226 3,268,883 3,763,957 3,795,310 3,688,802	805 685 799 812 808	3,657,529 3,256,132 3,796,564 3,806,078 3,674,298	1,612 1,369 1,595 1,604 1,591	7,323,755 6,525,015 7,560,521 7,601,388 7,363,100

V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 17.—Gross Customs, Excise, and other Collections in Western Australia during the undermentioned Periods.

			Ye	ar ended 30	th June, 19	29.	3 months ended 30th September, 1929.				
Statio	ns.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.	
Fremantle		``	£	£	£	£	£	£	£	£	
Perth		}	1,854,087	694,769	71,049	2,619,905	511,454	169,116	17,010	697,580	
Albany			8,154	5,174	5,038	18,366	1,883	1,012	1,291	4,186	
Broome Bunbury	• • •		6,176		231	6,407	1,888	• • • •	26	1,914	
Busselton	•••		6,154 155	34	1,728 100	7,916 255	1,678 179		542	2,220	
Carnarvon			3,395		133	3,528	649		26	182	
Derby			348		28	376	26		16	675 42	
Esperance					2	2					
Geraldton			11,725	15,384	2,887	29,996	5,780	3,754	14	9,548	
Onslow		***	973		53	1,026	292		23	315	
Port Hedland	***	***	1,988		47	2,035	233		12	245	
Roebourne	***	***	1,009		112	1,121	179	2	37	218	
Wyndham	***		8		4	12			3	3	
Other	***	***			3,187	3,187		•••			
Total			1,894,172	715,361	84,599	2,694,132	524,241	173,884	19,003	717,128	

VI.-TRADE.

No. 18.—Value of Imports into Western Australia during the undermentioned periods, showing origin, and value per head of mean population.

Country of Origin.	1918-19.	1924-25.	1925-26.	1926-27.	1927–28.	1928-29.
Great Britain Other States of Commonwealth New Zealand Other British Possessions	£ 1,444,314 4,883,476 11,750 724,577	£ 4,204,487 7,105,929 39,792 1,159,747	£ 3,915,891 7,644,962 42,666 1,278,257	£ 4,265,675 8,053,194 28,378 1,662,605	£ 4,079,340 8,393,412 81,156 1,713,450	£ 4,054,560 9,766,744 36,089 1,833,573
Total, British Foreign Countries	7,064,117 959,873	12,509,955 3,564,080	12,881,776 3,580,796	14,009,852 4,366,211	14,267,358 4,020,275	15,690,966 4,363,001
Grand Total	8,023,990	16,074,035	16,462,572	18,376,063	18,287,633	20,053,967
Value of Imports per head of Mean Population	25 · 731	44.120	44.305	48 • 450	46.633	49 · 427

No. 19.—Value of Exports from Western Australia during the undermentioned periods, showing destination and value per head of mean population.

Exports to.	1918–19.	1924–25.	1925-26.	1926–27.	1927–28.	1928-29.
Great Britain Other States of Commonwealth New Zealand Other British Possessions Total, British Ships' Stores	$\begin{matrix} \pounds \\ 7,045,299 \\ 1,161,526 \\ 1,195 \\ 1,994,782 \end{matrix}$ $\begin{matrix} 10,202,752 \\ 401,595 \\ 318,328 \end{matrix}$	5,368,479 1,311,688 100,809 1,729,289 	£ 5,217,871 1,438,122 116,092 3,155,708 9,927,793 4,121,960 531,904	£ 4,514,965 1,405,086 135,215 2,873,728 8,928,994 5,544,014 678,951	£ 6,020,838 1,337,000 50,773 3,343,376 10,751,987 6,837,692 651,096	£ 4,518,283 1,205,493 135,765 4,704,894 10,564,435 5,942,365 679,154
Grand Total	10,922,675	14,664,548	14,581,657	15,151,959	18,240,775	17,185,954
Value of Exports per head of Mean Population	35.027	40.252	39 · 243	39.949	46.514	42.358

No. 20.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth during the undermentioned periods.

Origin	n.		New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
			IMPORTS—Y	EAR ENDED	30TH JUNE	, 1929.			
Australian Oversea			3,870,962 430,472	£ 4,224,962 295,966	£ 284,853 2,197	£ 1,204,476 102,671	$^{£}_{136,680}_{1,253}$	£ 44,811 1,292	9,766,744 833,851
Tota!			4,301,434	4,520,928	287,050	1,307,147	137,933	46,103	10,600,595
			EXPORTS*	-YEAR ENDI	D 30TH JU	NE, 1929.			1
West Australian Other Australian Oversea		•••	274,290 33,496 41,722	357,961 64,682 72,792	16,620 3,555 2,881	226,487 29,877 40,789	6,653 175 119	15,826 12,953 4,615	897,837 144,738 162,918
Total		•••	349,508	495,435	23,056	297,153	6,947	33,394	1,205,493
		IMP	ORTS-THRE	E MONTHS I	NDED 30TH	SEPTEMBE:	R, 1929.		
Australian Oversea			922,741 119,738	1,128,082 81,784	89,363 1,239	241,510 20,740	31,645	11	2,413,352 223,501
Total			1,042,479	1,209,866	90,602	262,250	31,645	11	2,636,853
		EXPO	RTS *—THRI	EE MONTHS	ENDED 30T	H SEPTEMBI	ER, 1929.		
West Australian Other Australian Oversea		•••	71,049 8,937 8,990	77,300 13,863 10,570	4,893 802 1,705	57,737 5,618 4,795	1,204 5 316	353 967 814	212,536 30,192 27,190
Total		***	88,976	101,733	7,400	68,150	1,525	2,134	269,918

^{*} Exclusive of Ship's Stores.

No. 21.—Value of Imports into Western Australia during 1919-20 and each of the Five Years ended 30th June, 1925 to 1929, distinguishing the more important articles or groups of articles.

Articles,	1919–20.	1924-25.	1925–26,	1926–27.	1927-28.	1928-29.
	£	£	£	£	£	£
Coin and Bullion	9,404	13,891	57,924	27,085	476	798
Meat and Fish (fresh and preserved)	180,374	381,720	225,917	262,566	242,974	341,679
Spirits, Beer, and Wine	268,267	288,865	268,499	277,661	282,708	289,717
Tobacco, Cigars, and Cigarettes	588,765	631,901	709,636	672,741	714,596	829,564
Live Cattle, Sheep, Horses, and Pigs	106,482	314,654	243,450	272,900	262,269	282,862
Bacon, Hams, Butter, Cheese, Eggs, and Tinned		,		,		,,
Milk	884,221	1,018,945	1,113,810	1,011,445	1,105,223	1,207,390
Sugar	438,161	584,581	604,444	598,907	608,483	652,390
Wearing Apparel, Drapery, Piece Goods, Hats		, , , , , , , , , , , , , , , , , , , ,	,		,,	,
and Bonnets, Blankets, Boots and Shoes,						
Sewing Silks and Cottons	3,222,301	3,279,939	3,227,334	3,848,875	4,038,732	4,007,105
Timber, Cement, and Furniture	333,762	211,722	177,029	194,218	234,514	298,794
Arms, Ammunition and Explosives	166,060	193,584	122,555	158,328	115,854	126,515
Olls	351,754	875,297	1,018,690	1,340,577	1,131,221	1,181,583
Rubber Goods	62,199	289,543	433,759	392,196	467,432	563,008
Machines, Machinery, Pumps, Apparatus for						
raising water, and Tools	614,380	1,560,721	1,639,254	1,984,094	2,099,204	2,066,855
Iron, Steel, Ironmongery, Metal and Metalware,						
Cutlery, Hardware, Nails, Screws, etc	1,130,027	1,431,716	1,434,075	1,551,516	1,534,669	764,824
Vehicles and Parts	244,878	1,084,768	1,201,667	1,248,614	1,165,047	1,390,802
Wheat, Flour, Oats, Oatmeal, Malt, Bran and						
Pollard, Potatoes and Onions	203,580	149,077	178,349	150,651	100,265	114,131
Jams, Jellies, and Fruits	348,481	268,347	247,695	336,046	261,469	318,202
Clearly and Calar	312,547	291,191	298,250	313,988	307,939	327,707
Donos Dooles and Stationers	216,953	137,696	138,179	104,806	81,694	89,053
Paper, Books, and Stationery	359,442	398,310	398,185	422,157	441,694	522,235
	45,103	25,475	42,467	31,102	28,282	32,057
Jewellery, Clocks and Watches, and Fancy Goods Drugs, Chemicals, (including Fertilisers) and	123 094	136,696	150,455	173,250	164,722	211,852
Medicines	*000 007	404 100	400.010	400 70"	400 177	716,724
All other Articles	*238,267	404,193	406.013	486,531	482,117	9 710 120
All Collet Atoleles	1,919,729	2,101,203	2,124,936	2,416,292	2,416,292	3,718,120
Total	12,368,331	16 074 095	18 489 579	10 978 978	19 997 978	20 053 967
10ta1	12,000,001	10,014,000	10,402,072	10,010,010	10,401,010	20,000,001

^{*}Exclusive of fertilisers.

No. 22.—Value of the more important Products of Western Australian Origin exported, including Ships' Stores, and of the total Exports; also the total Production of Coal; during 1919-20, and each of the Five Years ended 30th June, 1925 to 1929, and after.

Articles.	1919–20.	1924-25.	1925–26.	1926–27.	1927–28.	1928–29.	July to Sept., 1929
Gold-Specie £	c3,172,225	c516,140	852,930	735,663	595,494	1,233,476	345,000
†Gold, Uncoined £	d 276,603	d 171,689	207,350	367,429	75,287	51,933	4,135
Wool Quantitylb		35,015,746	49,689,088	53,787,555	61,244,631	57,046,934	3,995,122
value ±	3,937,106	3,736,300	3,527,865	3,518,313	4,962,916	3,910,886	. 212,539
Timber £	465,734	1,477,997	1,522,958	1,658,018	1,265,321	960,435	297,325
Hides and Skins £	623,029	477,437	461,303	376,004	553,144	550,324	131,864
Pearls and Shell £	431,825	285,562	289,433	255,751	186,132	183,785	80,727
Sandalwood £	240,579	186,775	238,203	199,754	147,426	225,208	4,878
Tanning Bark £	22,121	40,136	15,056	15,818	27,662	35,850	8,887
Copper (Ingot, Ore, and Matte) £	13,783	31,804	2,659	73	391	1,264	1,800
Tin, Dressed and Ingot £	64,401	14,635	11,740	13,987	12,193	14,889	4.467
Silver—Bar, Ingot, etc £	47,706	12,277	10,773	6,840	5,871	4,911	1,446
Silver Lead and Lead-Ore, Con-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	20,110	0,010	0,011	1,011	1,110
centrates, and Pig £	85,871	93,310	92,849	54,755	3,928	5,315	348
Wheat Quantity Cental	5,490,675	8,991,572	7,904,807	9,797,801	15,716,224	15,654,659	1,892,821
Wheat Value £	2,541,698	5,158,020	4,186,714	4,667,095	6,994,528	6,692,046	810,015
Flour Quantity Cental	2,598,815	1,508,132	1,841,942	1,886,580	1,707,953	1,597,294	129,256
Value £	2,526,620	968,501	1,294,311	1,161,324	1,008,168	892,323	129,709
Mutton and Lamb Quantity lb			-,=0=,0==	***	227,261		
Yalue £					7,675		
Beef Quantity lb	661,965	7,106,375	8,118,705	6,697,052	11,026,131	9,313,392	8,115,168
Walue £	16,431	99,052	120,117	99,025	136,082	112,765	95,735
Meat in tins \(\int \text{Quantity lb} \)	1,488,489		347,586	446,231	701,034	419,262	264,738
Meat in tins Value £	95,637		9,273	11,268	14,079	10,344	6,506
Fruit, fresh Quantity Cental	86,097	164,975	148,548	244,901	115,436	360,719	62,703
value £	150,087	246,535	232,149	334,272	191,915	533,354	17,515
All other Articles £	1,357,334	1,148,378	1,505,974	1,676,570	2,052,563	1,766,846	361,093
Total Exports £	16,068,790	14,664,548	14,581,657	15,151,959	18,240,775	17,185,954	2,513,989
(Mined Tons	429,833	440,482	438,137	492,134	514,797	531,267	144,231
Collie Coal \ Value £	311,731	371,152	364,304	405,770	414,451	415,926	113,911
Bunkered a Tons	66,995	45,231	34.032	49,761	29,174	32,941	12,158

[†] For Total Production of Gold see Table No. 31, p. 23. c. Average value of sovereign during 1919-20, $\pm 1\cdot 2884$; 1924-25, $\pm 1\cdot 0670$. d Average value of fine ounce during the year 1919-20; $\pm 5\cdot 4727$, 1924-25; $\pm 4\cdot 5323$. a. Included in coal production.

Year ended 30th June 192	Ω

	D	orts.					Ov	ersea.			Intersta	ite.			Tota	1.	
		0108.				Gre	asy.	Sco	ured.	Gre	asy.	Scor	ired.	Gre	easy.	Scor	red.
remantle lbany roome unbury arnarvon erby eraldton ort Hedland oebourne			•••	 y		bales. 156,399 390 35 5,641 101 5,821 1,489 4,167 374	1b, 49,125,056 115,649 13,039 1,792,678 34,823 2,021,086 584,442 1,594,233 125,339 55,406,345	bales, 3,677 4 7 7	lb. 841,522 819 2,316 2,816 844,657	bales, 2,031 2,031	lb. 795,932	bales	lb	bales, 158,430 390 35 5,641 101 5,821 1,489 4,167 974	lb. 49,920,988 115,649 13,039 1,792,678 34,823 2,021,086 584,442 1,594,233 125,339 56,202,277	bales, 3,677 4 7 3,688	lb. 841,52 81 2,31
Tota	ai	{,	Value	•••	£	3,7	77,643	103	3,447		796				07,439	103	
remantle bany roome unbury arnarvon erby						3,882 522 2,925 2,760 526	1,333,321 208,675 1,031,656 1,046,273 177,386	362	83,551	249	114,260			4,181 522 2,925 2,760 526	1,447,581 208,675 1,031,656 1,046,273 177,386	362	83,5
oraldton nslow ort Hedland pebourne		•••	•••	• • •	• • • •	520	211,000				***		***	020	111,000	****	

						OVE	RSEA.				INT	ERSTATE.				
	icles.				Quant	ity.	Val	ue.		Quantity.			Value.		Tot	sa.I.
Art	icies.				Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
I.—FOODSTUFFS	OF ANIMAL	ORIGI	N.				£	£				£	£	£	492	£ 51
Butter			***	lb.	56		6			436	• • • •	***	45		492	(3
Butter Substitutes				,,	• • • •			***		323			10		323	10
Cheese		***	***	333	34,020		2,480								34,020	2,480
Eggs in Shell		***		doz.	34,020		2,100									
Fish, all kinds							155					8		80		24
Honey				lb.						163		•••	13		163	13
Meats—Bacon and Ham		***		99						103			10	***	100	1.
Preserved by Cold	Process—				0 100 440		95,415		6,720			320			8,115,168	95,73
Beef		***		**	8,108,448	***	55,415									
Game Lamb and Mut		***		33												
Pork				22												
				>>												
Rabbits and H				,,			0.015							60		3,87
Potted, Concentrate		***	***	***	158,760		3,815 3,167	***	103,932			3,210	1		262,692	6,37
Preserved in tins			***	lb.	155,700		5,101									***
Other Sausage Casings			•••	cwt.					138			1,056			138 156	1,05
Milk and Cream, in Powder	ed Form			lb.						156			8 49	***	1,146	4
,, Condensed				,,,						1,146		***	10	***	1,220	-
II.—FOODSTUFFS OF VE	GETABLE C	RIGIN,	INCL	UDING											16,744	899
Biscuits		***		lb.					16,744			899	• • • •	• • • •	109,697	5,85
Confectionery		***		"					109,697 $11,462$	• • • •	• • • •	5,852 3,530			15,705	5,03
Hay and Chaff		***		cwt.	4,243	• • •	1,502	•••	11,402							
Oilcake, including Linseed		* * *	***	cntl.	7,160		195		4,200			95			11,360	29
		***	• • •		7,100											
72 1 1		•••	•••	92	3,640		150								3,640	10
041		***	***	"					0.050	• • •	• • • •	11,076			10,526	14.97
Fresh—Apples		***		cntl.	2,467	• • • •	3,902		8,059			11,010				
Bananas		***		22	371	•••	610		20			30			391	64
		***	***	"	10		14		373	***		801			383	81
Other Preserved in Liquid			•••	,,											8	
Grain and Pulse—Barley				entl.	8		5			• • • •	• • • • • • • • • • • • • • • • • • • •				· °	
Beans an		***		,,,			3								3	
Maize			***	,,,	3,207		1,548		6			4			3,213	1,55
		•••	***	99	1,892,766		809,983		55			32			1,892,821	810,01
	nprepared			99	202		50								$\frac{202}{1,054}$	42
Bran and	Pollard			,,	1,047		418		7 20	• • • •		14	*** .		128,156	129,03
Flour .		•••		99	228,136		129,016									***
			***	1%	•••	• • • •			:::	***						***
Oatmeal	and Wheat	rmear	***	lb.	***		•••									

Rice	entl.			1	124	1 146		124 146
Hops Other, Prepared	*** *** ;;	2 1	3	2				3 5
Jams and Jellies	lb.	112	10	288	1 194	12 30		$ \begin{array}{c cccc} 112 & 10 \\ 1.422 & 42 \end{array} $
Pickles and Sauces	••• ••• •••				1,134	12 30		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Sugar	cwt.				98	181		98 181
	*** *** ,,				8	8		8 8
Vegetables Progeryed in Time!	,,			481		328		481 328
vinegar	gal.				10			10
Aerated and Mineral Waters	gai.				13	3		13 3
Cocoa and Chocolate	lb.			4,564		102		4,564 102
Coffee and Chicory	,,				215	102		215 15
	gal.			10,073		1,553		10,073 1,553
Tea	lb.				441		38	441 38
III.—SPIRITUOUS AND ALCOHOLI	C LIQUORS.							
Ale and Beer in Bottle	gal.			16		6		16 6
Brandy	,,							
Gin etc	,,				560		716	. 560 716
Liqueurs and Bitters							• • •	
Rum	••• ••• 9,							
Whisky	,,							
	,,	*						
,, Other	,,			522		161		522 161
IV.—TOBACCO AND PREPARATION Tobacco, Manufactured	S THEREOF lb.			25,718	100	10.055		95 910 19 009
., Unmanufactured	,,			756		12,855 53 53		25,818 12,908 756 50
Cigars	,,			1,364		1,364		1,364 1,364
Cigarettes	,,			2,496	54	2,496		2,550 2,515
Cottle V.—LIVE ANIMALS.								
Horses	No.					,		
Plan	,,							
Sheen	,,	5,871	5,554	,				5,871 5,554
Other	••• ••• ,,	0,871	2	1		22		5,871 5,554 24
VI.—ANIMAL SUBSTANCES NOT F	OODSTUFFS.							
Beche-de-Mer	cwt.	126	351					126 351
Bones, Hoofs, and Horns			673	1				673
	No.	10,717	12,609	4,276		1,803		14,993 14,412
	lb. No.	18,733 215,315	2,366			7,343		71,066 9,709
Other	No.	215,315	85,144 5,126			6,527 10,946		1,919,841 91,671 16,072
Pearlshell	cwt.	9,251	80,727	1		10,946		9,251 80,727
Tortoiseshell	lb.							
Trochus Shell	cwt.							l
	lb.	3,797,311	203,291	114,260		1,911		3,911,571 205,202
" Scoured	,,	83,551	7,337					83,551 7,337
VIII VINCENIA CONTRACTOR V								
Parls Manutan	ND FIBRES.	10.101				'		
Extracta Canalas	cwt.	10,161	5,345			3,542		16,944 8,887
Copra	cwt.				***	•••		
Plants, Trees, and Bulbs		***	35			10	***	45
Sandalwood	cwt.	3,206	4,878			10		3,206 4,878
Starch	lb.							

ty. Valu
y. Vah
ty. Val
3.
22
5
1
17
1
1
36 10
10
13
20 1,
4,
75
97 1,
64

Molybdenite Pyrites Scheelite Silver and Silver-Lead Tin Wolfram Other Stone—Abrasives , Other, including Marble and Slate	;; ;; ;; ;; ;; ;; 939	 4,932		383			3,387 81			383 1,339	3,387 5,013
XII.—METALS, METAL MANUFACTURES, AND MACH Machines and Machinery, except Agricultural Implements, Machinery, Agricultural, Horticul- tural, Viticultural Metals—Manufactures of Copper—Bar, Rod, Ingot, Sheet, Plates, Pipes,		 15 566	3,066 				7,976	1,799 710 3,894	5,294 743 2,364		10,174 1,453 14,473
Iron and Steel—Pig, Ingot, Bar, Rod, etc ,, ,, Plate and Sheet, including Galvanised and Corrugated	cwt 161,900	 13,762			1	343		1	 314 	162,244 	14,077
Lamps and Lampware Lead—Pig or contained in Matte Sheet and Pipe Quicksilver	cwt	 					•••	3	120		123
Tools of Trade Vehicles—Bicycles, etc	ewt.	 	 101 4,000				3	 52 2,478	 		 141 670 12,072
" Sheets and Shavings	ewt	 •••		601		•••	280	•••	•••	601	280
XIII.—RUBBER, LEATHER, AND MANUFACTURE THEREOF. Rubber Goods Belting, all kinds	28	 					3	971 52	44.		1,015 55
Leather		 588 49				•••	8,209 154	100 216	•••		8,897 419
Furniture	ip. ft. 21,945,600	 221,717	:::	7,294,220		•••	75,608 	411 1,020	232	29,239,820	663 297,325 1,195
XV.—EAETHENWARE, CEMENT, CHINA, GLASS. Cement, Portland Earthenware, China, etc Glass and Glassware	ewt	 				•••	4,108 88	 12 113	 74 16		 4,194 227
XVI.—PAPER, STATIONERY. Paper, Printing , Other Books (Printed), Music, Periodicals Stationery, Manufactured	ton	 67 39	 100 170				50	 153 1,079 86	₂₂₀ 110 6		 523 1,426 131

					01	ERSEA.				INT	ERSTATE.				
	Articles.				Quantity.	Va	lue.		Quantity.			Value.		То	tal.
				Austra Origi		Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
XVII.—JEWELLERY,	TIMEPIECES	, FANC	y Goods			£	£				£	£	£		£
Fancy Goods						1.000					166	243	203		612
Jewellery						1,038	3						• • • •	• • • • • • • • • • • • • • • • • • • •	1,041
Clocks and Watches		• • •						i							***
XVIII.—OPTICAL,	SURGICAL, A	ND SCII	ENTIFIC												
Photographic Goods and Instruments, other than		•••						:::				309 357	1,612		$309 \\ 2,126$
XIX.—DRUGS, CH	EMICALS, ANI	FERT	HISERS.												
Drugs, N.E.I															***
Acid, Tartaric			CW										***		
Cream of Tartar	almha ha	• • •	lk				25				922	368	186		1,501
Manures—Ammonium Si Sodium Nitra		• • •		vt					•••	• • • •				• • • •	
Other, N.E.I.			,												
Perfumery and Toilet P			,								1,372	70	407		1,849
Salt, Rock			cw												
,, N.E.I			,	,		•••				***		• • • •			• • • •
	MISCELLANEO	US.										4			
Arms, Ammunition, Exp			***									1,114	2,033		3,147
Bags, Baskets, Boxes		• • •	it			• • • •						•••	20		20
Blue, Laundry Boats, Launches, and Y	achta	***									16				16
Brushware											2,527	12	53		2,592
Musical Instruments-Pi	anos			No						2			150	2	150
	her								***				250	1.050	250
Matches and Vestas		• • •	gr.			3			1,058		407	452 590	440	1,058	$\frac{452}{1,440}$
Oilmen's Stores Personal and Household	Effects	• • •				551	5,953			• • •	6,625	590	440		13,129
Pitch, Tar, and Bitumer			CV								0,025				10,120
Soap			11			792		112	1,652		2	119		57,764	913
All other Articles		• • •			• • • • • • • • • • • • • • • • • • • •	1,260	145				3,107	478	105		5,095
XXI.—Gold,						245 000									945 000
Specie—Gold	•••	***	•••			345,000				• • • •					345,000
Silver Bronze															•••
Silver—Bar, Rod, Matte			0			•••		13,241 · 37			1,446	700		19,650 · 22	2,146
	Total*			.		2,085,956	13,922				212,536	30,192	27,190		2,369,796
						2,099	,878					269,918			

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No. 25.—Exports, being Ships' Stores, during the Three Months ended 30th September, 1929.

				OVER	SEA.			INTER	STATE.			
			Qua	antity.	Va	lue.	Quan	ntity.	Va	lue.	То	tal.
Articles.			Australian Produce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Quantity.	Value,
Ale, Beer, Porter, etc		σal.	4		1						4	1
Apparei											*	
Biscuits		lb.	1,160		20						1,160	20
Brushware Butter	• • •		5,424		 EMO							
heese			640		578 - 42		385 91		42 5		5,909 731	620 47
Coal (Bunker)		ton	15,641		29,286						15,641	29,28
Coffee, Cocoa, Choco	late	lb.		406		29					406	29
Fish—Fresh Fish—Preserved		lb.	15,361		674		1,255		62		16.616	736
Fruits—Preserved	• • •	9.9	268 804	792	15 39	57			1.24		1,060	72
Fruits—Fresh	• • •	cntl.	51,332		961		71		121		804 51,403	1,082
Fruits and Vegetables	(in	CHILIT	01,002		001		' ' '		121		31,403	1,002
liquid, etc.)					1							1
Vegetables, Dried	Oľ											v
Concentrated	• • •	• • •	100 000		17							17
Vegetables, Fresh Frain and Pulse—	• • •	• • •	192,800		1,819				278			2,097
Beans and Peas		cntl.	4		4						4	4
Oats			1		2						ì	2
Wheat												
Barley, Pearl and Sco			112		2						112	2
Bran, etc Flour, Wheaten		cntl.	1,100		679							679
Rice			1,100	39	079	39					1,100	39
Hay and Chaff		cwt.	430		150						430	150
ams and Jellies		lb.	1,747		63						1,747	63
Meats—												
Bacon and Hams,	etc.	,,	3,980		266		135		9		4,115	275
Fresh and Smoked Frozen (other than R	o.h.	,,,	13,995		499		12,603		391		26,598	890
bits and Hares)			74,035		2,259						74,035	2,259
Rabbits and Hares		"	85		10		54		1		139	2,238
Potted and Cone		"									100	-
trated		***										
Preserved in tins		lb.	2,046		129						2,046	129
Other (including Salt Milk (Preserved)	ea)		621		32		13		50		13	50 32
Dils		gal.		6,057,433		100,635					621 6,057,433	100,635
Onions		cwt.	33		41		2		1		35	42
Paints and Colours		,,	9		26						9	26
otatoes		,,	1,372		1,386		65		48		1,437	1,434
lait Boap	• • •	lb.	10 508		7 9						10	7
pirits	• • • •	gal.	508	18		32					508 18	32
ugar		cwt.	26		48						26	48
Tea		lb.		515		44					515	44
Cobacco		95	20	22	8	6					42	14
ligars	• • •	22		• • •								
Digarettes Wine—Sparkling	• • •	gal	45	•••	29						45	29
Wine—Sparking Wine—Still	•••	gal.	1.114	•••	256						1,114	256
All other Articles		"	1,114		2,260	511			214		1,114	2,985
					_,0							2,000
Total								-				

No. 26-Principal imports, Oversea and Interstate, during the Three months ended 30th September, 1929.

	Over	sea.		Inters	tate.		Tot	al.
Articles.			Quan	tity.	Va	ue.		
	Quan- tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value
-FOODSTUFFS OF ANIMAL ORIGIN.		£	005 200		£	£	085 696	£ 103,9
utter lb.			965,636 225,070		$103,967 \\ 7,451$		965,636 225,070	7,4
utter Substitutes ,,	15,856	1,028	453,653		26,423		469,509	$\frac{7,4}{27,4}$
ggs in Shell doz.	181	9	16,730		1,450	• • •	16,911 59,860	1,4 2,5
gg Pulp lb.		21,464	59.860		2,585 415	1,265		23,1
sh, all kinds oney lb.			36,558		1,087		36,558	1,0
oney lb. eats—Bacon and Ham , eats—Preserved by Cold Pro- cess—	***		968,290	1	54,171		968,290	54,1
			539,450		11,339		539,450	11,3
Game ,,			35,967	***	624	•••	35,967	
Mutton and Lamb ,, Pork ,,			152,245		6,875		152,245	6,8
Poultry ,,	875	69	3,329		244		4,204	2
"Rabbits and Hares ,, eats—Potted, Concentrated,		3,901	17,694		295 7,695		17,694	11,5
etc Preserved in tins lb.	22,064	1,280	421,796	3,000	16,695	164	446,860	18,1
Other	110	212	145	42	2,839 1,854	621	305	3,0 4,1
Sausage Casings cwt. ilk and Cream— In Powdered Form lb.	118 90	1,642	160,930	***	7,423		161,020	7,4
Condensed ,,	•••		876,786		42,447	•••	876,786	42,4
.—FOODSTUFFS OF VEGETABLE ORIGIN, INCLUDING BEVERAGES								
NON-ALCOHOLIC. iscuits lb.	24,469 80,897	1,614 4,685	88,859 529,489	1,576	4,366 50,893	140	113,328 611,962	5,9 55,7
onfectionery ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			2,195		1,351		2,195	1,
ruits, Dried— Currants lb.	13,142	137	13,216	6,687	339	154	13,216 19,829	4
Dates ,, Raisins—Sultana ,,	10,142	101	86,648		2,493		86,648	2,4
Other,	16	1.	3,874		126		3,890	4,
Other Dried Fruits ,, ruits—Fresh—	808	19	139,734		4,246	•••	140,542	
Bananas cntl.	10,048	8,165	24		29		10,072	8,1
Citrus ,, Other ,,	7	3	1 159		287		166	- 9
Other ,,, ruits, Preserved in Liquid ,,		728			9,272	17		10,0
rain and Pulse—								
Barley cntl. Beans and Peas ,,	1,094	1,563	699	22	916	52	1,815	2,
Beans and Peas ,, Maize ,,		• • • •	1,661	58	1,143	38	1,719	1,
Oats ,,	1	1					1	
Wheat ,,, Other, Unprepared ,,	32	56		***		***	32	
Bran and Pollard ,,	3	3	30	• • • •	21	***	33	• • • • • • • • • • • • • • • • • • • •
Flour ,, Malt ,,	5		7,195		6,782	•••	7,195	6,
Oatmeal and Wheatmeal lb.			812,078		8,659		812,078	8,
Rice cntl.	435 391	468 401	3,710 4,039		3,964 5,163		4,145 4,430	4, 5,
Other, Prepared ,, lops lb.	234	10	18,749		944		18,983	
ams and Jellies ,,	6,523	234	1,416,072		35,619 17,902	41	1,422,600	35, 19,
ickles and Sauces		1,764	67,608		126,409	41	67,608	126,
ugar cwt.	1	1	13,291		9,102		13,292	9,
otatoes ;; egetables, Preserved in liquid		3,456	31,740	***	26,345 3,309	59	31,740	26,
egetables, Preserved in liquid inegar gal.	1,344	363	1.843		333		3,187	
erated and Mineral Waters	27,776	190 977	4,734	1	106	72		1,
ocoa and Chocolate lb. offee and Chicory ,, ime Juice and other Fruit Tulces and Juice a	27,776 81,413	3,369	54,737	8,328		488	144,478	7,
	1,296	407		570.000	656	00.00=	2,714	1,
ea ib.	246,238	15,117		579,862		66,035	826,100	81,
LIQUORS.	0.001	9 040	14 496		12 000		50,627	15,
de and Beer, in Bottle gal.	6,201		1.296		13,923 234		1,296	7700
,, in Bulk ,, Brandy ,,	982	1,229		156	5,182	193	7,966	6,
in, including Schnapps ,	429 499	1,229 250 551	2,108 50		1,039 105	5,254 133	7,053 627	6,
iqueurs and Bitters ,,	698	315			519		1,431	- 1
Rum ,, Whisky ,,	11,583	12,687	9,645	4.490	7.870	7,038	25,718	27,
Wine—Sparkling ,,	128 841	452 508			437 16,542	66		17,
Other ,;	041	000	30,010	200	-3,722		1	,

No. 26.—Principal Imports. Oversea and Interstate, during the Three months ended 30th September, 1929—continued.

	Ove	rsea.		Inters	tate.		Tot	al.
Articles.			Quan	tity.	Va	lue.		
	Quan- tity.	Value.	Australian Origin.	Oversea Origin,	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
IV.—TOBACCO AND PREPARATIONS THEREOF.		£			£	£		£
Tobacco—Manufactured lb. ", Unmanufactured ,, Cigars ,, Cigarettes ,,	1,457 18,694 802 9,754	365 1,814 1,111 4,649	235,597 7,837 23,465 77,883	645 70 440	81,851 964 11,715 63,560	280 110 301	237,699 26,531 24,337 88,087	82,496 2,778 12,936 68,510
V.—LIVE ANIMALS.								
Cattle No. Horses " Pigs " Sheep " Other "	1,	83	1,268 439 6 13,604		13,643 15,007 101 31,132 81		1,269 439 6 13,604	13,726 15,007 101 31,132 120
VI.—Animal Substances not FOODSTUFFS.								
Hides and Skins—Hides No. Sheep Other Wool—Greasy lb. Scoured	800	2,144	3,150 20,647		5,256 1,924		3,950 20,647 	7,400 1,924
VII.—VEGETABLE SUBSTANCES								
Bark, Tanning cwt. Extracts, Tanning cwt. Plants, Trees and Bulbs Linseed cntl. Starch blb.	 115 1,654	2,518 31 113 59	402 2 85,389		245 296 1,828 3 2,385		402 117 87,043	245 2,814 1,859 116 2,444
VIII.—APPAREL, TEXTILES, ETC.								
Apparel and Soft Goods Boots and Shoes Hats and Caps Umbrellas and Parasols Jute Goods Cordage and Twine		340,056 4,828 6,878 348 75,177 15,654			317,095 109,861 29,930 2,454 745 10,420	33,248 300 2,963 1,015 11,801		690,399 114,989 39,771 2,802 76,937 37,875
IX.—OILS, FATS, AND WAXES.								
Lard, Lard Oil. and Refined Fats lb. Oils in vessels up to one gallon gal. Oils in Bulk—Castor gal. Cocoanut " Cotton Seed " Essential Kerosene Olive Turpentine gal. Shale, Kerosene ton Stearine lb Tallow cwt. Wax—Beeswax lb Paraffin " Other "	4,792 1,631 1,263 2,889,806 1,115 10,049 3 14 108,280 1,081	119 2,141 326 202 276 75,618 392 285,363 1,727 11 2 1,818 23	170,863 1,633 5,564 252 532 30,000 600 1,518 318	484	6,587 1,111 455 1,114 53 245 444 4,414 903 1,125 138 	37 2,911	175,655 2,264 5,564 1,515 2,890,290 1,647 10,049 36,000 603 1,532 108,280 1,899	6,706 3,252 781 1,114 255 521 75,655 836 292,688 1,727 903 1,136 1,35 1,818
X.—PAINTS AND VARNISHES. Paints, Colours, and Varnishes	•••	5,103		•••	18,324	199		23,626
XI.—STONE AND MINERALS, INCLUDING ORES AND CONCENTRATES. Cola ton. Coke ", Concentrates cwt. Gold, Uncoined Ores, exclusive of Gold cwt. Stone—Abrasives Other, including Marble and Slate	455 3	836 81 3 2,362 814	3,727 475		5,017 204 58 368	 10	3,727 455 478	5,017 836 81 207 2,430 1,260

No. 26.—Principal Imports, Oversea and Interstate, during the Three months ended 30th September, 1929—continued.

	Ove	ersea.		Inters	state.		То	tal.
Articles,	Quan-		Quan	tity.	Va	lue.		
	tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
XII.—METALS, METAL MANUFAC- TURES AND MACHINERY. Machines and Machinery, except		£	- All Control of the		£	£		£
Agricultural Implements and Machinery— Agricultural, Horticultural,	•••	231,551	TOTAL STATE OF THE		65,951	22,301		319,803
and Viticultural Metals—Manufactures of		15,565 113,709			196,019 124,992	8,696 4,627	:::	$220,280 \\ 243,328$
Copper—Bar, Rod, Ingot, Sheet Plates, Pipes, Tubes cwt. Iron and Steel—Pig, Ingot,	293	1,819	1,429	18	9,577	50	1,740	11,446
Bar, Rod, etc ,, Iron and Steel—Plate and Sheet, including Galvanised	27,304	16,602	37,900		18,429		65,204	35,031
and Corrugated ,, Iron and Steel—Structural ,, Lamps and Lampware Lead—Pig or contained in	91,086 3,507 	81,153 1,589 9,162	1,166 3,720 	62	1,800 6,170 1,191	76 873	92,314 7,227 	83,029 7,759 11,226
Matte cwt. Sheet and Pipe, Quicksilver lb. Railway Material Tin Ingots cwt. Tools of Trade Vehicles—Bicycles, etc	322 1,505 	542 447 8,282 22,952	382 727 105		544 1,739 42,146 1,261 1,464	 1,187	382 1,049 1,505 	$544 \\ 2,281 \\ 447 \\ 50,428 \\ 1,261 \\ 25,603$
,, Other and Parts ,, Aircraft Parts and		21,314 167,281			1,016 52,778	552 11,662		22,882 231,721
Fittings Zinc—Circles and Ingots	 741	2,682 64 $1,527$	 2,564		68 4,190		3,305	2,682 132 $5,717$
XIII.—RUBBER, LEATHER, AND MANUFACTURES THEREOF. Rubber Goods Belting, all kinds Leather , Manufactures of		$15,678 \\ 3,055 \\ 244 \\ 1,247$			140,108 1,709 16,371 4,141	346 328 		156,132 5,092 16,615 5,407
XIV.—WOOD, WICKER, CANE. Furniture Timber		4,234 20,376			11,045 11,178	282 5,895		15,561 $37,449$
Wicker, Bamboo, Cane Manufactures Wood—Articles made of		$655 \\ 5,523$		• • •	5,555	328		655 11,406
XV.—EARTHENWARE, CEMENT, CHINA, GLASS. Cement, Portland cwt. Earthenware, China, etc Glass and Glassware	24,509	3,649 16,694 14,382	4,000		1,000 2,445 9,269	 107 274	28,509	4,649 19,246 23,925
XVI.—PAPER, STATIONERY. Paper, Printing ton Other	1,393	24,007 26,840	104	13	301 12,001	49 565	1,510	24,357 $39,406$
Books (Printed), Music, Periodicals Stationery, Manufactured	•••	15,713 10.466			4,239 17,900	2,476 795		22,428 29,161
XVII.—JEWELLERY, TIMEPIECES, FANCY GOODS. Fancy Goods Jewellery Clocks and Watches		23,728 3,085 8,568			10,681 32	2,388 294		36,797 3,117 8,962
XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS. Photographic Goods and Materials		688 14,174			2,874 20,315	6,285		3,562 $40,774$
XIX.—DRUGS, CHEMICALS, AND FERTILISERS. Drugs and Chemicals, N.E.I cwt. Cream of Tartar lb.	 31 57,237	21,100 249 2,995	60 32,480	10	61,628 562 1,991	3,822 95	 101 89,717	86,550 907 4,986
Fertilisers—Ammonium Sulphate cwt. Rock Phosphate cwt. Sodium Nitrate Superphosphates Other, N.E.I ,,	12,294 601,800 16,000 3,901 11,878	7,344 49,624 7,960 2,841 5,790	11,662		 5,994		12,294 601,800 16,000 3,901 23,555	7,344 49,624 7,960 2,841 11,814

No. 26.—Principal Imports, Oversea and Interstate, during the Three months ended 30th September, 1929—continued.

	Over	rsea.		Inters	tate.		Tot	al.
Articles.	Quan-		Quant	ity.	Va	lue.	Quantity.	Value.
	tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.		
XIX.—DRUGS, CHEMICALS, AND FERTILISERS—continued. Perfumery and Tojlet Prepara-		£			£	£		£
tions	2,441 813	11,962 253 160	1,000 2,820		14,216 273 571	3,571	3,441 3,633	29,749 526 731
XX.—MISCELLANEOUS. Arms, Ammunition, Explosives Bags, Baskets, Boxes Blue, Laundry lb. Boats, Launches and Yachts Brushware No. Planos No. Matches and Vestas gr. bx. Ollmen's Stores Infants' Foods Personal and Household Effects Pitch, Tar, and Bitumen ewt. Soap lb. All other Articles	 479 13,291	24,634 8,175 325 5,072 2,664 6,923 6,005 3,642 1,223 3,270 182 1,773 103,367	 31,140 57 14,174 90 347,390	13 2222	7,665 3,184 2,343 131 3,876 144 4,739 4,091 17,014 3,773 13,094 92 12,781 46,985	1,060 219 2,397 98 1,494 852 27 104 96 2 3,932	31,140 31,140 186 56,124 791 360,689	33,359 11,578 2,343 456 11,345 2,906 13,156 10,096 21,508 5,023 16,468 370 14,556 154,284
XXI.—GOLD, SILVER, AND BRONZE. Specie—Gold								
Silver—Bar, Rod, Matte oz. Total		2,111,263	,		2,413,35	2 223,501		4,748,116

No. 27.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia during the undermentioned periods.

		Year ended	30th June, 29.		Three mon	ths ended	30th Septem	nber, 1929.		
Ports, etc.		Value o	f Trade.	Val	ue of Impor	ts.	Value of Exports.*			
		Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.	
Fremantle	1	£ 18,556,942	£ 13,059,336	£ 2,052,122	£ 2,416,514	£ 4,468,636	£ 1,617,774	£ 189,040	£ 1,806,814	
Perth Albany Broome	···	264,927 40,845	466,899 148,733	9,513 6,348	53,424 1,592	62,937 7,940	9,684 72,072	4,986	14,670 72,072	
Bunbury Busselton		53,018 1,025 31,526	1,476,823 78,580 199,636	10,664 143 3,343	13,691	24,355 143 4,564	292,360 12,988 9,992	54,607 20,317	346,967 33,305 9,992	
Derby Esperance		1,270 1,324 92,962	4,744 21,572 1,340,897	347	966 5,145	347 966 33,165	79,499		79,499	
Onslow Port Hedland		2,126 9,577 4,712	36,860 121,876 53,632	45 266 452	70 23	115 266 475	59,875 15,749		59,875 15,749	
Wyndham Other Ports Overland by Rail	•••	54,624 2,497 936,592	160,298 16,100		735 143,472	735 143,472	72,856 	 40 2,150	72,856 40 2,150	
Total			17,185,986		2,636,853		2,242,849	271,140	2,513,98	

^{*} Including Ships' Stores.

VII.—LAND SETTLEMENT.

No. 28.-Land Settlement as on the 30th June, 1929.

Particulars,	Area.	Area.
I.—Absolutely Alienated:— Area sold by public auction or other forms of direct sale or otherwise alienated up to 30th June, 1929	acres.	acres.
, , , , , , , , , , , , , , , , , , , ,		. 10,004,204
II.—In Process of Allenation on the 30th June, 1929:— Midland Rallway Concessions in process of alienation Free Homestead Farms Conditional Purchases Selections from late W.A. Land Company Selections under the Agricultural Lands Purchase Act Special Occupation Leases and Licenses Homestead or Grazing Leases Polson Land Leases and Licenses Village Allotments	54,800 911,520 7,190,093 5,297 562,974 300 13,056,178 23,251 93	21,804,506
Total area alienated or in process of alienation on the 30TH JUNE, 1929	***	35,398,760
III.—Leases or Licenses in Force on 30th June, 1929:— Issued by Lands Department— Pastoral Leases	239,726,147	
Special Leases	47,199	
Leases of Reserves	2,296,300	
Issued by Mines Department—	72	
Gold Mining Leases* Mineral Leases + Miners' Homestead Leases Issued by Forestry Department—	6,078 47,137 31,472	
Timber Leases and Concessions	397,222 1,172, 4 38	
V.—Area neither Alienated, in process of Alienation, nor Leased	- ***	243,72 4,06 5 345,465,975
Total Area of Western Australia		624,588,800

^{*} Inclusive of 6 acres on "Private Property." † Inclusive of 202 acres on "Private Property." a Including 50,688 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce.

No. 29.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1919.

		(Conditions	l Alienati	on.		Leases and Licenses.				
Period.	Condi- tional Pur- chases.	Free Home- stead Farms.	Grazing Leases.	, Selec- tions, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases,	Total.	
1919	 acres. 261,147	acres. 32,617	acres. 532,816	acres. 31,322	acres. 1,143	acres. 859,045	acres. 32,773,887	acres. 543,506	acres. 12,286	acres. 33,329,679	
1924 1925 1926 1927 1928	 429,337 344,806 419,734 317,947 609,064	99,141 76,328	1,097,434 1,204,730 1,695,932 1,785,015 1,871,701	7,100 44,044	2,439 1,824 1,432 1,429 1,566	1,621,061 1,671,404 2,260,283 2,191,382 2,615,593	22,112,164 15,358,284 10,377,848 9,878,342 12,563,081	61,473 37,706 15,965 106,160 10,773		22,173,637 15,395,990 10,393,813 9,984,502 12,573,854	
6 months e June July	 118,190 14,462	6,147	890,233 116,061	266	683 303	1,044,754 137,239	7,464,532 1,210,540	1,373	39,370 1,862	7,505,275 1,212,402	
Aug. Sept.	 17,495 18,9 4 5		118,365 145,551	1,226 88		141,186 168,983	$\begin{array}{c} 1,526,222 \\ 1,050,210 \end{array}$	20,059	12,151 $7,490$	1,558,432 1,057,700	

VIII.—PRODUCTION.

No. 30.—Estimated value of Western Australian Production, 1919 to 1927.

	Year.*		Agricultural.	Pastoral.	Dairy, Poultry, and Bee-Farming.	Forestry and Fisheries.	Mining.	Manufac- turing.	Total.
1919			£ 9,066,281	£ a4,771,768	£ 843,719	£ 1,363,972	£ 3,561,204	£ 2,946,972	£ 014
1920	***		8,732,984	a4,504,150	1,032,507	1,850,270	3,259,411	3,721,639	a22,553,916 $a23,100,961$
1921	***		6,926,532	a4,016,045	1,132,257	1,937,153	2,880,169	3,698,923	a20,591,079
1922	***	***	6,495,948	a5,292,235	1,174,851	2,119,968	2,801,626	4,103,526	a21,988,154
1923			7,537,964	a6,513,581	1,241,422	2,256,237	2,657,950	4,720,637	a24,927,791
1924			11,183,727	a6,709,662	1,362,914	2,582,101	2,581,162	5,254,907	a29,674,473
1925			9,754,956	a5,786,938	§ 1,717,831	†3,993,226	1 2,505,170	†7,335,166	a31,093,287
1926	***		a12,093,686	a5,694,184	1,643,863	a2,884,156	1 2,466,581	5,849,916	a30,632,386
1927	***		13,034,025	7,190,770	a1,800,024	2,664,531	12,348,913	6,618,473	33,656,736

^{*} In the case of Agricultural Production, seasons ended last day of February in following year. † Foperiod of 18 months ended 30th June, 1926. ‡ Including Quarries. § Part Dairying over period of 18 months. a. corrected from previous issue.

IX.—GOLD MINING STATISTICS.

No. 31.—Annual Gold Production of Western Australia from 1886, comprising Raw Gold entered for Export, plus Raw Gold received at the Perth Branch of the Royal Mint (from May, 1899); also amounts of Dividends paid.

Di	. 3			Quar	ntity of Raw G	old.	Value.	Dividends	
Peri	oa,			Exported Direct.	Received at Perth Mint.	Total.	value.	Paid.	
Prior to 1922 1924 1925 1926 1927 1928		•••	•••	Fine ounces. 10,968,175 2,585 3,911 3,188 3,359 3,339	Fine ounces. 24,876,705 482,450 487,341 434,155 404,994 390,069	Fine ounces 35,344,880 485,035 441,252 487,343 408,353 393,408	£ 150,135,505 2,060,298 1,874,320 1,857,716 1,734,571 1,671,093	£ 28,425,706 124,771 55,224 61,479 31,250 31,250	
1886 to 31st Dece January, 1929 February, 1929 March, 1929	mber, 	1928		10,984,557 238 116 175 282 383 201 174 370 509	26,525,714 27,148 28,062 25,674 38,885 27,644 32,939 27,912 36,663 32,243	37,510,271 27,386 28,178 25,849 39,167 28,027 33,140 28,086 37,033 32,752	*159,333,503 116,327 119,693 109,799 166,372 119,053 140,768 119,302 157,305 139,123	28,729,680 12,500 18,750	

In accordance with prices realised by the Australian Gold Producers' Association on the export sales of gold from 1920 to 1924, the value of the gold production may be increased for total to end of 1928 to £161,923,105.

No. 32.—Monthly Gold Production of Western Australia, being Export of Gold plus Gold received at the Perth Branch of the Royal Mint, from 1919.

	Mon	th.			1919.	1924.	1925.	1926.	1927.	1928.	1929.
					Fine ounces.	Fine ounces.	Fine ounces.	Fine ounces.	Fine ounces.	Fine ounces.	Fine ounces.
January				***	69,954	37,458	31,234	29,302	27,024	28,561	27,386
February	***	• • •		***	67,043	43,135	32,483	34,685	31,353	32,120	28,178
March		• • •	***	***	66,158	36,300	32,097	30,628	30,236	23,603	25,849
April		***	***	***	63,498	45,088	39,615	43,695	36,726	36,488	39,167
May			***	***	69,179	40,337	34,774	35,438	33,206	29,265	28,027
June			* * *	***	74,597	47,170	39,503	39,683	36,981	39,450	33,140
July				***	6 8, 708	35,959	34,576	35,116	31,445	29,400	28,086
August					58,953	41,582	44,132	40,893	38,747	37,991	37,033
September					36,242	38,691	34,839	33,144	34,979	32,398	32,752
October					65,573	41,407	38,663	41,717	36,179	36,567	***
November			***		65,995	33,319	35,099	32,210	32,634	31,467	****
December		• • •	• • •	***	28,166	44,589	44,237	40,832	38,842	36,098	• • • •
	Total				734,066	485,035	441,252	437,343	408,352	393,408	9 618

X.—LIVE STOCK AND WOOL-CLIP.

No. 33.—Number of Live Stock in Western Australia on the 31st December, 1919 to 1928, and Wool-clip during each Year.

	Year.	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool-	Wool Exported on skins.
1919	***	174,919	880,644	6,697,951	58,155	31,997	6,137	6,888	lbs. 41,594,124	lbs. 7,085,045
1924 1925 1926 1927 1928		175,116 170,563 166,463 165,021 160,876	891,564 835,911 827,303 846,735 837,527	6,396,564 6,861,795 7,458,766 8,447,480 8,943,002	66,375 74,316 69,798 59,810 49,243	24,542 21,596 20,979 21,798 19,762	6,045 5,594 5,021 4,836 4,119	10,115 10,315 9,442 10,334 9,560	43,423,989 48,288,461 55,131,972 62,702,013 *58,693,574	3,780,698 3,538,619 4,168,051 4,847,721 5,025,250

^{*} Liable to slight revision.

XI.—AGRICULTURE.

No. 34.—Cropping, Clearing, etc., 1919-1920 to 1928-1929.

				Land Croppe	ed, Cleared, e	tc.		
Season ended last day of February.		Under Crop.	Under artificially sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, previously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
•••	•••	acres. 1,628,163	acres. 16,672	acres. 156,135	acres. 676,271	acres. 1,925,424	acres. 2,922,854	acres. 7,325,519
•••		2,710,856 2,932,110 3,324,523 3,720,100 4,259,269	60,257 89,170 128,751 169,105 243,560	410,599 460,021 527,474 666,602 800,300	1,353,522 1,594,581 1,677,372 1,849,533 2,284,040	2,215,500 2,417,072 2,592,887 2,884,919 3,159,834	2,349,199 2,264,235 2,223,165 2,196,544 2,180,790	9,099,933 9,757,189 10,474,172 11,486,803 12,927,793
		February.	February. Under Orop. acres. 1,628,163 2,710,856 2,932,110 3,324,523 3,720,100	February. Under Crop. artificially sown grasses. acres. 1,628,163 acres. 16,672 2,710,856 60,257 2,932,110 89,170 3,324,523 128,751 3,720,100 169,105	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	February. Under Crop. under Crop. under Grasses. und Grasses. und Grasses. under Grasses. under Grasses. und Grasses. und Grasses. under Gra	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

No. 35.—Areas under various kinds of Crops in Western Australia, 1919-1920 to 1928-1929.

	ended			Grain (Crops.		Hay of	Pota-	Vine-	Or-	Other
day of	y of February.		Wheat.	Oats.	Barley.	Other.	all kinds.	toes.	yards.	chards.	Crops.
1920	•••	•••	acres. 1,041,827	acres. 191,931	acres. 9,167	acres	acres. 327,498	acres. 3,585	acres. 2,975	acres. 19,817	acres. 30,5 91
1925 1926 1927			1,867,614 2,112,032 2,571,187	318,982 278,344 234,826	11,606 13,306 13,826	2,783 4,255 3,356	397,591 391,142 358,487	5,122 4,262 5,144	5,831 5,270 5,274	18,525 18,358 18,512	83,302 105,141 113,911 86,220
1928 1929		•••	2,998,523 3,343,530	235,469 325,827	12,138 14,429	2,053 2,635	357,065 414,866	5,280 4,819	4,959 4,943	18,393 18,735	129,48

No. 36.—Yield of Principal Crops and quantity of Wine made, 1919-1920 to 1928-1929.

Season	end			of	Pri	ncipal Grain C	crops.	Hay of all	Potatoes.	Wine.
	February.		y.		Wheat.	Oats.	Barley.	kinds.		wine.
1920		•••	•••		bushels. 11,222,950	bushels. 2,486,918	bushels. 116,037	tons. 379,025	tons. 13,240	gallons. 162,397
925 1926 1927					23,887,397 20,471,177 31,068,600 36,370,219	4,241,074 2,939,380 2,716,436 2,922,865	177,537 158,300 128,136	448,525 355,269 423,839	19,891 16,052 17,755	223,761 238,726 291,951
929					33,790,040	3,554,609	126,835 189,560	416,707 421,504	16,746 18,774	408,717 309,524

No. 37.—Average Yield per Acre of Principal Crops, 1919-1920 to 1928-1929.

Sees	n and	ad last	day o	f Fahr	110 277	Pri	ncipal Grain Cr	ops.	Hay of all	Detetee
Ggast	n enu	ou iasi	day 0	I Febi	uary.	Wheat.	Oats.	Barley.	kinds.	Potatoes.
920		•••	•••		•••	bush. 10·77	bush. 12·96	bush. 12.66	tons. 1.16	tons.
1925 1926 1927	:::				•••	12·79 9·69 12·08	13·30 10·56 11·57	15·30 11·90 9·27	1·13 0·91 1·18	3·88 3·77 3·45
928			•••			12·13 10·11	12·41 10·91	10·45 13·14	1·17 1·02	3·45 3·17 3·90

XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 38.—Output of the principal Articles manufactured in Industrial Establishments of Western Australia, 1918 to 1927-28.

Articles, etc					1918.	1923.	1924.	Period of 18 months ended 30th June, 1926.	1926–1927.	1927–1928.
Hides tanned Skins tanned Skins tanned Leather produced Bricks Lime burned Lime burned Fimber sawn or hewn Bacon Butter Confectionery Jam Pickles Sauce Vinegar Wheat ground Flour made Aerated Waters Cordials Beer and Stout Tobacco made Do Cigars made Do Boots and Shoes Electric Light used do . Power ,, Gas manufactured	a			No. "lbs. No. tons. sup. ft. lbs. "" pints "" pints tons doz. "gall. lbs. No. lbs. No. lbs. Pairs Brit. Units cub." ft.	$\begin{array}{c} 24,180 \\ 17,369 \\ 1,007,374 \\ 15,672,287 \\ 9,530 \\ 94,989,530 \\ 2,984,676 \\ 250,336 \\ 888,741 \\ 2,266,585 \\ b \\ 65,664 \\ 360,573 \\ b \\ 5,867,052 \\ 119,876 \\ 855,390 \\ 48,630 \\ 5,361,712 \\ 2,660 \\ \\ \\ b \\ 206,400 \\ 8,290,906 \\ 22,110,433 \\ 169,341,900 \\ \end{array}$	$\begin{array}{c} 48,285\\ 9,591\\ 1,817,044\\ 34,863,747\\ 10,744\\ 192,546,878\\ 2,058,523\\ 111,430\\ 1,715,749\\ 3,428,116\\ 412,653\\ 156,272\\ 212,572\\ 1,106,920\\ 5,115,146\\ 107,990\\ 835,024\\ c\ 108,968\\ 4,892,900\\ 780\\ 34,212,000\\ 72,550\\ b\\ b\\ 315,578\\ 15,213,454\\ 32,759,086\\ 204,447,400\\ \end{array}$	58,159 5,852 2,181,093 34,929,673 9,231 207,136,805 2,506,367 101,631 1,660,242 3,824,004 b 160,028 179,028 1,058,248 5,902,120 122,192 845,588 c 95,901 5,195,998 9,960 34,800,000 73,557 1,360,450 14,615 344,476 18,002,698 37,437,188 217,116,500	78,897 2,855 2,961,512 53,720,871 11,402 328,934,558 4,012,759 186,814 1,872,745 6,104,151 b 128,288 316,790 1,450,880 9,011,518 190,369 1,201,611 c 82,154 7,592,900 12,349 39,924,000 82,490 2,381,950 25,682 449,603 27,091,910 72,761,462 373,854,300	55,583 3,980 2,074,031 45,558,736 8,533 229,195,066 2,237,375 277,156 2,464,352 4,258,620 b 124,536 168,444 1,373,624 6,292,463 133,919 896,293 c 43,102 5,615,201 52,150 17,523,774 36,250 1,482,376 15,238 355,754 20,271,409 57,867,895 293,807,400	48,513 10,549 1,842,787 53,317,694 8,339 227,631,264 2,500,788 91,187 2,847,929 4,720,856 b 232,144 394,750 1,706,952 5,980,113 127,246 1,051,778 c 55,007 6,010,532 107,400 16,384,000 34,100 1,339,933 14,480 360,526 21,944,352 62,505,810 330,239,700
Value, Total Industria	l Prod	duction	1 d	£	f3,191,691	6,128,575	6,958,472	e9,611,113	e6,907,023	e g 7,690,123

a Including the following quantities (in super. feet):—Hewn outside Industrial Establishments for the Railway Department, Exporters, Coal and Gold Mines, etc., 1918, 11,108,824; 1923, 30,251,419; 1924, 17,229,019; 1925-26, 57,270,498; 1926-27, 73,107,815; 1927-28, 64,451,395. b Not available. c Including Hop and "Spot" Lager Beers. d Added value, being the total value of output of all Industrial Establishments minus the values of raw material and fuel, etc. The figures are different from those shown in Table No. 30 on page 22 under "Manufacturing," as, under the classification there adopted, several items annually collected from "Industrial Establishments" come under other headings. e Previous to 1925/26 a supplementary Class XX. was included, which has since been excluded. f Inclusive of £32,551, the production of Firewood Yards (not classed since 1919 inclusive as "Industrial Establishments" though previously classed as such). g Inclusive of £187,898 the production of bakeries, which in 1925-26 and 1926-27 were not classed as "Industrial Establishments" but prior to these years were classed as such.

XIII.—RETAIL PRICES AND HOUSE RENT.

METROPOLITAN AREA, OUTPORTS, AND AGRICULTURAL TOWNS.

No. 39 .- Average Retail Prices, June, 1929, and September, 1929.

Comparison of Metropolitan Area Retail Prices in June, 1929, and Sept., 1929, with Perth Retail Prices in July, 1914.

	cost of und qui	of food and ermentioned arter ended	
Commodities. Prices, July, (a.) Percentage Increase as Metro-Increase as Metro-Incre	e und qui with capi	ermentioned arter ended	
pointan Area. with July, 1914. pointan compared average for size that the pointan with July with July 1914.	June, 1929, with average for six capital 1911 as base = 1000.		
Tea lb. 1 4 2 24 64 06 2 24 14 06		Index No.	
Coffee		1938 2155 2236 2130 2150 2228 2465 2093 2439 2201 2134 2314 2058 2434 2181 2238 2342 2521 2132 2340 2126 2065 2083 2193 2281 2292 2735 2086 2736 2438	

a Extending from Fremantle to Midland Junction, both inclusive. †Decrease.

No. 40.—Average Weekly House Rents, June Quarter, 1929, and Sept., Quarter. 1929

Period.	Index No.	Percentage Increase as compared with July, 1914.
July	1340	***
1929. 2nd Qr. (April to June)	1994	48.81
July August September	1949 1941 1923	$45 \cdot 45 \\ 44 \cdot 85 \\ 43 \cdot 5$
3rd Qr. (July to Sept.)	1938	44.63

* Representing variations in the
cost of food and groceries in the Met-
ropolitan Area for the periods referred
to, with weighted average for six
capital towns in 1911 as base = 1000.

				ne,	192	9.		September, 1929.												
Cottages.	Metro- politan		Mond A				ul- politan				gri- ul-		0	utp	orts		7			
	Ar (e	ea.	To	ral wns b)		un-		er- ton		ıl- ny.		ea.	To	wns		Bun- gury. Ger- aldton				
Wood— 4 rooms 5 rooms Brick—	s. 15 20	d. 8 9	14	d. 9 11		d. 10 6	s. 15 20	d. 0 0	s. 10 13	d. 9 2	s. 16 22	d. 0 4	16	5		d. 10 0	s. 14 20	d. 7 0		d 10
4 rooms 5 rooms	19 25	2 11	18 23	$\begin{array}{c} 3 \\ 11 \end{array}$	15 18	6	21 27	$\begin{smallmatrix} 3\\10\end{smallmatrix}$	12 17	5	19 25	8 10	20 22	7	16 18	11 9	21 28	3 7	12 17	40.61

⁽a.) See Note to Table No. 39. (b.) Northam and Katanning. In September 1929, the average house rent for the Metropolitan Area was 21/3 as compared with 20/11 in June. 1929. In calculating the average rent for each quarter, "weights" representing the number of houses in the Metropolitan Area as disclosed by the 1921 Census were used.

XIV.-WAGES.

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th September, 1929.

Note.—The rates relate to the Metropolitan Area except where otherwise stated.

Occupation.	Wages.	Occupation.	Wages.
TREATING RAW MATERIAL, ETC. Sausage Casing— Beef or Mutton Scraper	£ s. d. Per week. 5 4 6	Sheet Fibre Casters (b)	£ s. d. Per hour. 0 2 0
Juniors	1 19 11 to	Reinforced Cement Worker (b)	0 2 0 Per week
Tanneries—	4 8 6	Glass bevelling and silvering	5 8 0
Bark Bagger	4 14 0 5 6 0	Cutters, Loaders, Kilnhands and Quarry- men	4 14 0
Flesher (Hand) Lime Jobber Machinist	5 1 6 4 13 0	Howa drivers	4 14 6
	5 6 0 4 18 0	Hoise-drivers	to 4 19 6
Shedman Scudder, Unhairer Tannery Hand (Unskilled)	4 12 0 4 16 0	Motor-drivers	4 19 6 to
Tannery Hand (Unskilled)	4 10 6 4 16 6	Day Firers, Powder Monkey, Lime Bag-	5 7 6 5 0 0
Fellmongering and Woolscouring—			5 3 0
Chaff-cutting and Carting (a)— Steam-feeder, Stackman and Sheaf-turner		Night Firer	Per shift,
Cook	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	0 15 10 to
Engine-driver	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Male	0 18 4½ Per day.
Teamster	5 13 6	Female	2 9 8 Per week
OILS AND FATS. Soap and Candle Factories—		WORKING IN WOOD.	er week.
Glycerine Hand	4 17 C 4 16 0	Sawyer	4 17 0
Boymaker .	4 16 0 4 14 0	Case-maker	4 14 6 4 14 6
Storeman Packer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Undertaking—	4 7 0
Tallow Man, Box Wirer, and Soap Cutter Assistants to Soap-maker and Candle-	4 12 0	Trimmer	5 7 6 4 17 6
maker All other Adults (Males)	4 12 0 4 7 0	Carpenter (Government)	5 11 0 Per hour.
			0 2 6½ to
STONE, CLAY, GLASS, ETC. Brickworks—(b)	Per hour.		$0 2 9\frac{1}{2}$ er week.
Hoffman Kilns: Burner	0 2 3	Blacksmith	5 5 0 4 18 0
	Per day. 0 17 2‡	Doglarman	4 11 6 to
Clayhole Hand {	to 0 18 31		4 16 0
Machine Driver	0 17 2½ to	Locomotive {	5 6 0 to
Taker-off (Single Machine, youth) Taker-off and Tucker (Double Machine)	$\begin{array}{cccc} 0 & 17 & 8\frac{3}{4} \\ 0 & 13 & 7 \\ 0 & 17 & 2\frac{1}{4} \end{array}$		5 12 0 4 16 0 to
Setter Moulding (Fancy Bricks)	0 18 7½ 0 18 7½ 0 3 5¾	Faller	5 6 6 5 2 0
Drawers	to 0 4 4	Fireman—	5 13 0 4 13 0
Wire-cut Brickyards—	per 1,000 Per day.		4 10 0 to
Clayhole Hand	0 17 2½ to		13 0 13 0
Off-bearers	0 18 3½ 0 18 1	Horse-driver	to
Scintlers	$\begin{bmatrix} 0 & 17 & 2\frac{1}{4} \\ 0 & 17 & 2\frac{1}{4} \end{bmatrix}$	Labourer	1 7 0 1 13 0
Burners	to 0 18 31	Puller out	to
Setters Millfeeder	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Som Dectar	8 0 5 17 0
Wheeler or Crowder in	0 17 84	G	
lement Dine	0 17 21		5 0
Maintenance Man	Per week. 5 2 0	Sawyer (Circular)	to 5 0
Pipe Maker {	4 15 6 to		17 0
Stone Crushers	4 17 0 4 15 6		16 0
Labourer	4 9 0	Buzzer	to
ement Works—	5 2 2	Č 4	16 6
ement Works— Miller	0 ~ 2		
ement Works— Miller Assistant Burner Clinker Wheeler	4 16 2 5 12 2	Dockerman 5	
ement Works— Miller Assistant	4 16 2	5	1 0 16 6 to

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th September, 1929—contd.

Occu	pation.				Wages.	Occupation. Wages.
Working in Fown Sawmills—con Joiner	Wooi td—	o—cont	d.		£ s. d. Per week. 5 7 0	FOOD AND DRINK, ETC. £ s. Per weel
	1-4			5	5 1 6 to	Ham and Bacon Curing— Leading Man 5 15 (
Moulding Machin	181	•••	•••)	5 7 6	Sealders 5 8
Cammon				5	4 16 6 to	Pork Labourers, Shavers, etc 5 0
Sawyer	•••	• • • •	***	1	5 4 6	Carters, Yardmen 4 18
Shaper	• • •	***	***		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Biscuits and Cakes— Biscuit Makers 5 7 (
Tenoner				3	to	Machine Hands 5 7 (Employees in Charge, Cake Mixing 5 7
Wood-turner					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Weighers, Mixers, and Blenders 4 17
						Pastry Cooking—
METAL WORKS			INERY			Pastrycook 5 7
Blacksmith, Copp	ersmit	h, Fitte	er, Tur	ner,	5 11 0	Per da
Planer, Slotter Pattern maker	, etc.				6 0 0	Casual 0 19 Per wee
Leading Hand			•••		6 6 0	
Furnace-man				{	4 19 0 to	Foreman Miller $\begin{pmatrix} to \\ 6 & 3 \end{pmatrix}$
r dringer man	•••	•••	***	Ţ	5 11 0	5 10
Tradesman's Ass	istant			{	4 7 0 to	Shift Millers or Rollerman { to 5 15
	- coll o			1	4 13 0	Fitters 5 17
Boilermaker	•••	•••	***		5 8 0	General respances
Moulder	•••	•••	• • •	1	t o 5 11 0	Wheat Samplers $\begin{cases} t_0 \\ 5 \end{cases}$
ngineering (Sawmi	lls)—			-		Smuttermen 5 1
Pattern-maker Oxy-acetylene O	nerato	r	•••		6 3 0 5 18 0	Packermen 4 18
Fitter, Turner,			•••		5 14 0	Engine-Drivers { to
Driller Electrical Wiren		•••	•••		5 2 0 5 8 0	Firemen 5 8 4 16
Tradesmen's Ass	istants				4 16 0	Other (Adults) 4 13
ricultural Implen	nent M	laking	_		Per day.	Aerated Water and Cordial Factories—
Assemblers					0 15 6	Bottler in Charge 4 19
Labourers	• • •	• • •	• • •	• • •	0 14 6	Bottler 4 12
gricultural Implen	nent	Making	g (Go	vern-	Don mools	Corker 4 9
ment)— Pattern-makers					Per week. 5 18 0	Others 4 7
Blacksmiths				•••	5 15 0 5 12 0	Breweries (including Bottling)—
Boilermaker				{	t ₀	Motor Lorry Driver { to 5 13
Comentara				Ĺ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cylinder Men 5 8
Carpenters Fitters, Turner	в, Мо	ulders,	Plum	bers,	5 9 0	Leading Hands, Cask Pitchers, Firemen, 5 6 and Assistant Topmen
Painters					4 5 0	Bottle-Washers, Cask-Washers, Packers, 5
Engineering (Railw	ays)—	•••	•••		Per day.	Sorters, Corkers, Wirers, etc. Engine-Drivers 6 1
Forgeman Fitter in Charg	e. R.11n	ning Sl	hed		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Firemen 5
Fitter in Charg	e, Pow	er Hou	ise		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Labourers (Adult), and Others 5 3
Pattern-maker Blacksmith	•••		•••		1 1 3	Ice Works—
Coppersmith,		Brass			1 0 2	Engine-Driver 5 10
Turner, Bore	r, Plai	ner, etc	C.	(0 18 7	Fireman 4 15 Baking—
Furnaceman, et	C		***	3	0 19 8	Foreman in Charge of 4 or more Workers 6 1
					1 0 9	Foreman in Charge of less than 4 Workers 5 18 Single-hand Baker 5 16
Boilermaker	• • •			\preceq	1 3 5	Dough-maker 5 16
					1 0 2	Baker doing Oven Work 5 13 Board Hand 5 11
Moulder	***	• • •		{	to 1 2 11	Per ho
Engineering (Goldi	ields)—	_		(Per week.	Jobber 0 2
Coppersmith, B Motor Mecha	lacksm	ith, Fit	ter, Ti er	ırner,	5 10 0	Bread Carter 4 17 Bread Carter (in Charge, motor vehicle) 5 2
Patternmaker Sheet Metal Work				• • •	5 19 0	Diona Carter (In Change)
Bench Hands					5 16 0	Cigar, Cigarette, and Tobacco Making— Males (Adult) 4 10
Stock Hands Canister Maker	s (adu	ts)	•••	•••	5 7 6 5 0 0	Females (Adult) 2 9
Stove and Ran	ge Fitt	ers and			5 7 6 5 11 0	CLOTHING AND TEXTILE FABRICS AND FIB-
Gas Meter mal Vire-working—	1012	•••	•••	•••		ROUS MATERIALS.
Galvaniser Hand and Powe	 T Too	m Was			5 4 6 4 18 6	Boots and Shoes— Journeyman 5 3
HADO AND POWE	aker				7 17 6	Journeywoman 2 13
Barbed Wire-ma					4 16 0	Clothing Trades— Dressmaking—
Barbed Wire-ma Machinist						
Barbed Wire-ma Machinist Labourer Plumbing—		• • • •		• • • •	4 7 0	
Barbed Wire-ma Machinist Labourer		• • • •		•••	5 11 0 Per hour.	

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th June 1929—contd.

Occupation.	Wages.	Occupation.	Wages.
CLOTHING, ETC.—contd. Clothing Trades—contd. Knitting— Males	£ s. d. Per week. 4 9 6 2 11 1 5 19 0 5 4 0 2 12 9 2 11 3 to 2 12 9 5 4 0 2 17 9 2 17 9 2 17 9 2 11 1	Vehicles and Fittings, Saddlery, Har- NESS, ETC. Coachbuilding, etc.— Coachsmith, Painter, Wheelwright, etc. Spoke Throaters, Machinists, etc. Smith's Striker Sectional Trimmer Floor Man Metal Panel Fixer Painter's Labourer Vyce Man Storeman Others Saddlery and Leather Working— Journeyman Females: Hand Stitching Others Shippuildding, ETC. Shipwrights and Boatbuilders	
White Work— Corset Maker Cutter (Female) Washer, Starcher, and Ironer	2 11 1 2 14 9 2 17 9 2 9 9	FURNITURE, BEDDING, ETC. Furniture Making— Cabinet-maker, Wood Carver, Wood Turner, Leadlighter, Shaper and Up- holsterer	Per week. 5 11 0
Tailoring— Males: Cutters Foremen Trimmers, Fitters, Tailors, Mach-	2 9 9 6 6 6 5 16 6 5 6 6	French Polisher, Glass Beveller, Wire- Mattress Maker and Wicker Worker Mattress Maker Picture Frame Maker Labourer	5 8 0 5 5 0 5 2 0 4 7 0
inists and Pressers All others Females: Cutters Trimmers, Fitters, and Pressers Machinists Body and Dress Coat Hands All other Coat Hands	5 2 5 3 4 11	DRUGS AND CHEMICALS. Superphosphate Works— Phosphate Rock Section	Per day. 0 15 3 to 0 16 3 0 16 9
Trouser Hands	2 16 11 2 15 6½ 4 12 0 3 1 6	Sulphur Section Superphosphate Section	0 16 9 0 17 9 0 15 3 to 0 16 9 0 15 9
Males: Dippers and Proofers Cutters Females: Makers	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	Sulphuric Acid Chamber Section Acid and Chemical Manufacturing Plant Section	0 16 9 0 16 9 0 15 3
Machinists { Others Bag, Sack, and Textile Workers— Floor Hands (Females)	2 11 3 to 2 12 9 2 9 9 2 7 0	Mixed Manure Plant { General Section SCIENTIFIC APPLIANCES.	to 0 16 9 0 15 3 to 0 17 3
Machinists and Hand Cutters (Females) Factory Hands (Male) BOOKS, PAPER, AND PRINTING. Cardboard Box and Carton-making.	2 9 0 4 17 0	Optical Instruments— Optical Mechanic WATCHES, JEWELLERY, ETC.	Per week.
Guillotine, Carton Cloth, or Paper Cutters Carton Setters Rotary Cutters or Scorers Storemen or Packers Females Printing (Newspapers)— Linotype Operators:	4 19 6 4 19 6 4 18 0 4 4 0 2 7 6	Jewellers and Alfied Trades— Watchmakers and Clockmakers Jewellers Enamellers and Metal Badge Makers Females (Adult) LIGHT, HEAT. AND POWER.	5 12 0 5 11 0 5 7 0 2 19 5
Night Day Linotype Mechanics— Night Day Flat-bed Machinists Night Day General Hands—	8 8 0 7 13 0 7 7 0 6 12 0 7 12 0 6 17 0	Electric Light Works (b)— Turbine Driver Auxiliary Plant Attendant Leading Fireman Fireman, Greaser Boller Cleaner Engine or Plant Cleaner Gas Works—	Per dav. 0 19 10 0 19 0 0 19 3 0 18 2 0 17 4 0 16 11 Per week.
Night Day Printing (Jobbing)— Linotype and Monotype Operator Hand Composers, Stereotypers, Bookbinders, and Finishers, Paper Rulers, Calico Bag Printers, Lithographers, Letterpress and Paper Bag Machinist, Envelope Cutters, and Guillotine Cutters	6 12 0 5 17 0 6 19 0 5 17 0	Retort Operator	5 4 0 to 5 13 0 5 11 0 5 3 0 4 19 0 4 10 0 4 13 0 4 13 0 4 16 0 4 7 0

No, 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th Sept., 1929—contd.

Occupation.			Wages.	Occupation.	Wages
9			7		
RUBBER GOODS AND L	EATHERWARD	Е.	£ s. d.	MISCELLANEOUS—contd.	£ s.
ubber Factories— Adult Male Workers		1	Per week 4 16 0	Passenger-Carrying—	7
Addit Maic Workers .	•••		2 20	Taxi-car Drivers	4 18
				Char-a-banc Drivers	5 2 0
MISCELLANEOU gricultural and Pastoral H			Per 100	All Others	
Shearer (no rations)	utsures	[2 0 0		
		1	Per week.	Cemetery Employees—	4 17
Shearing Hand (with kee	p)		4 6 0 5 16 6	Grave Digger {	to
Shed Hand (without kee Shearing Cook (with kee	(p)		4 13 6	Grave Digger	5 0
ttendance and Service—				Gardener's Labourer	4 17 4 11
Barmen, Barmaids (with	out Board a	and	5 7 0	Labourer Cleaning, etc.— (b)	4 11
Lodging) [otels and Coffee Palaces (with Board a	and		Cleaner (Male)	4 8
Lodging)—	WINI DOWN			Cleaner (Male) who is also Caretaker	4 14
		1	3 7 6	Cleaner (Female)	Per hou
Cooks (Male)	•••	1	t ₀ 4 10 6	Cleaner (Female)	Per wee
		7	2 6 6	Lift Attendant (Adult)	4 7
Cooks (Female)		3	to	Window Cleaner (Male)	4 14
			3 7 6 3 6 6	Clerical—	
377 -1 4 73 -4			3 7 6	Wholesale Houses:	
Hotel Porter			3 2 6	[4 14
Waitress and other fema			1 17 9	Clerk (Male)	5 2
estaurants (with Board a	nd Loaging)	-	Per week.	Clerk (Female)	3 3
Cooks (male)		4	to	Retail Houses—	4 17
		>	4 12 6 2 0 6	Clerk (Male) Clerk (Female)	4 17 2 18
Cooks (Female)		1	2 0 6 to		
COOKS (T. OHIGIO)			3 1 6	Diving (Marine) and Tending-	Per da
			3 6 6	Divers (when diving)	1 10 Per we
WWW 11			3 2 3 1 15 0	Divers (when not diving)	5 3
Other Female Workers			1 13 0	Α	Per da
Counter Hand			1 19 6	Tenders (when tending)	0 17 Per we
ubs (without Board and I	Lodging)—		4 15 0	Tenders (when not tending)	Per we
Cooks (Male)		1	4 15 0 to		
			5 18 0	Dock, River, and Harbour Works-	
Olivia (Tarina)		5	3 14 0	Pile Driving:	5 3
Cooks (Female)		1	to 4 15 0	Man in Charge	4 11
Barman			5 2 0	Others	to
Waiter			4 14 0	Case Driving—	4 14
Kitchenman, Pantryma Waitress and other fema			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Leading Hand	4 17
Butchering and Slaughterin		***	0 0 0	Assistants	4 11
Shop Section:				Drilling and Blasting Plant:	6 7
Order Cart Hand		5	4 7 0 to	Foreman Leading Hand	5 9
Older Cart Hand	8	1	5 2 0		4 8
General Butcher			5 2 0	Others	to 4 14
Cutting Cart Hand			5 7 0 5 7 0		4 11
			5 12 0	Quarry Workers	to
Beef Carters' Section:					5 0
Beef Carters—Horse a			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Survey Hands	4 8 to
	(30 cwt.) (over 30 cwt		5 2 0 5 7 0		4 14
Abattoirs Section:	(0.02.00 0116	-/		Concrete Pile-driving Plants:	F 0
Labourer			4 7 0	Man in Charge	F 0
Slaughterman's Labour Beef Lumper and Tall			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Machine Man	4 177
Slaughterman			5 14 6	Concrete Pile Construction:	1 11
Building Contractors—				Fitter's Assistant Men employed hand-ramming hot	
Bricklayer			$\begin{array}{cccc} 1 & 5 & 0 \\ 1 & 5 & 0 \end{array}$	bitumastic macadam	0 4
Plasterer		•••	Per hour.	Miscellaneous:	
		5	0 2 2	Tarious alogges of ampleyees	{ 4 5 to
Labourer		1	0 2 41	Various classes of employees	5 15
arters and Drivers-		(Per week.	Dredge Employees—	
Horse Driver (1 horse)			4 16 6	Ladderman	4 15
		{	5 1 6	Quartermaster, Deckhands Winchman (Leading)	E 1
Horse Driver (2 to 5 h	iorses)	1	5 4 6	Winchman (Other)	4 18
Horse Driver (over 5 ho	rses) 6d. per	day	0 2 0	Greaser	5 4
extra per horse	, Jul Pol		4 15 2	Fireman	4 18
Stableman			4 15 6	Engine Driving— Government (excluding Railways):	
Motor Wagon Driver: 25 cwt. or less			5 1 6	Loco. Driver (Harbour Works)	
	***		5 5 6	Pile Driver	5 8
26 cwt. to 3 tons	***	***			
26 cwt. to 3 tons Over 3 tons Loaders, Yardmen, H Drivers' Assistants			5 9 6 4 14 6	Stationary Steam (2nd Class Certificate Stationary Steam (3rd Class Certificate	5 8 4 19

No, 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th Sept, 1929—contd.

							Cooupations up to out sept, 1325 conta.
Occupatio				W	age	es.	Occupation. Wages
MISCELLANEO Engine Drivin	q— $cont$	td.		Per	w	eek.	MISCELLANEOUS—contd.
Steam Crane Driver	R :			£	S.	d.	
25 tons and over Under 25 tons	•••	•••			5 19	0	Municipal Employees (Perth)—
Main Roads Board:		***	•••				Sanitary Employees:
Steam Roller Driver Internal Combustion	S		•••	6	2	0	Rubbish Tinmen 4 13
10 tons and over	TYOHEL			6	2	0	Rubbish and Dust Carters 4 16 Sanitary pan Removers, Washers,
Under 10 tons		***			17	0	Stage Hands, Trenchmen and offal
Motor Graders Fire Brigade Employees—		• • •	***	b	17	0	Carters 5 5 Attendants latrines 4 10
Station Keeper Senior Firemen 1st Class Firemen 2nd Class Firemen 3rd Class Firemen					17	0 .	Motor Lorry Drivers 5 18
Senior Firemen		***	• • •		$\frac{12}{7}$	0	Horse-drivers 4 15 to
2nd Class Firemen		•••	•••	5	2		Horse-drivers 5 1
3rd Class Firemen Hairdressing—			• • •	4	17	0	4 19
Hairdresser (Male)				5	7	0	Stablemen $\frac{1}{5}$ to
Hairdresser (Male) Hairdresser (Female)					8	7 -	5 0
Hospital Employees (Coas Head Orderly				5	1	2	Motor Lorry Drivers { to 5 10
Other, Orderlies					5	Õ.	7 4 7
Laundry Staff— Washhouse-man					10	2	Sweepers (Adults) { to 4 9
Washhouse-woman					10	1	Sweepers (Boys) 2 16
Ironers Others (Adults)		***	***	3	3	1	(4 10
Kitchen Staff (with Bo	ard and	T.odgi	n(r):	2	17	7	Drainage Worker { to 5 2
	ата аца	Tiong	шg).	2	5	4	Musicians—
Cooks		• • •	{		to	10	General Theatrical Engagements:
Kitchenmaid, Sculle	rvmaid					10 4	Six performances and 1 rehearsal 5 11 Twelve performances and 1 rehearsal 8 11
General Staff (Fema	le)			1	11	4	Picture Shows:
Kitchenman Laundry Employees(b)—		* * *	• • •		r d	3	Six performances and 1 rehearsal 5 2 Twelve performances 8 5
Washhouse-woman Ironers, etc						10½	Twelve performances 8 5 Stage Band:
Washhouse-woman	***	• • •	***	0	11	111	Six performances 3 10
Mining (Coal)—	•••	***	•••			$\frac{11\frac{7}{2}}{\text{nift}}$	Painters and Decorators(b)— Per hou Glaziers 0 2
Fitters, Turners, Bl	acksmit	hs,	Elec-		1		Glaziers 0 2 Signwriters 0 2
tricians, and Skipbu Tool Sharpeners	ilders			-	0		Painters 0 2
Blacksmith's Strikers			•••		0 19		Photographic Employees— Per wee Male (Adult) 4 5
Fitter's Labourers				0	18	0	Male (Adult) 4 5 Female (Adult) 2 10
The above rates were base coal, which, when rate	ed on the	ne pric	10 95				Quarrymen—
19s. per ton at pit's m 1d. increase or decrea	outh.	For e	very				Jumpermen 4 15
ld. increase or decrease price, wages are increase	se on	the al	9000				Crusher Feeders 5 1 Hammer and Drillmen 4 15
by 1d. per shift.	escr OI	. Geore	aseu				Hammer and Drillmen 4 15 Powder Monkeys 5 4
Machine Men		***			3	9	Spallers 4 18
Wheelers			{	0	18 to		Railways, Government (b)— Per da
			ſ		18	9	
Haulage Engine Drive Engine Drivers (Shake		• • • •		1	0	3	Engine-Drivers $\begin{pmatrix} t_0 \\ 1 \end{pmatrix}$
Firemen						11	
Mining (Gold)— General:							Firemen { to
				0	16	6	
Rook Drill Men			{				
					to		Guard 0 18 to
			>		17	8	Guard \cdots
Hand Miners			}	0	17 15	8	Guard \ \ \begin{pmatrix} 0 & 18 & to \ 1 & 0 \ 0 & 15 & 1 \end{pmatrix}
	***	•••	{	0	17 15 to 16	8 8 10	Guard \ \begin{pmatrix} 0 & 18 & to & to & 1 & 0 & 0 & 15 & 1 & 0 & 0 & 15 & 1 & 0 & 0 & 17 & 1 & 0 & 1 & 0 & 0 & 17 & 1 & 0 & 0 & 0 & 17 & 1 & 0 & 0 & 0 & 17 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 17 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
Shaft Timber Men Mullockers, Truckers	Show		{	0 0 0	17 15 to 16 17	8 8 10 8	Guard
Shaft Timber Men Mullockers, Truckers	Show			0	17 15 to 16 17 14	8 8 10 8 10	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Show			0 0 0 0 0 0	17 15 to 16 17 14 14 14	8 8 10 8 10 4 4	Guard
Shaft Timber Men Mullockers, Truckers	Show			0 0 0 0 0	17 15 to 16 17 14 14 14 to	8 8 10 8 10 4 4	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering:	s, Shove Surface	ellers	::: {	0 0 0 0 0 0	17 15 to 16 17 14 14 to 16 W	8 8 10 8 10 4 4 10 eek.	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot	s, Shove Surface	ellers)	::: { 	0 0 0 0 0 0 0 Per 4	17 15 16 17 14 14 14 to 16 W	8 8 10 8 10 4 4 10 eek. 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter	s, Shove Surface	ellers) ndant	::: { :::	0 0 0 0 0 0 Per 4 5	17 15 to 16 17 14 14 to 16 W	8 8 10 8 10 4 4 10 eek. 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black	s, Shove Surface	ellers) ndant	::: { :::	0 0 0 0 0 0 Per 4 5	17 15 16 17 14 14 14 to 16 . W	8 8 10 8 10 4 4 10 eek. 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc.	s, Shove Surface cor Atte Linema	ellers) ndant	 { er,	0 0 0 0 0 0 0 Per 4 5 5	17 15 to 16 17 14 14 to 16 W 17 3 0 9	8 8 10 8 10 4 4 10 eek. 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black	s, Shove Surface	ellers) ndant	::: { :::	0 0 0 0 0 0 0 Per 4 5 5 5 Per	17 15 to 16 17 14 14 14 to 16 W 17 3 0 9	8 8 10 8 10 4 4 10 eeek. 0 0 0 0 offt.	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.:	s, Shove Surface for Atte Linemannsmith,	ellers) ndant an Turn	 { er,	0 0 0 0 0 0 0 Per 4 5 5 5 Per 0	17 15 to 16 17 14 14 14 to 16 W 17 3 0 9	8 8 8 10 8 10 4 4 4 10 eek. 0 0 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker	s, Shove Surface for Atte Linemannsmith,	ellers) ndant	 { er,	0 0 0 0 0 0 0 Per 4 5 5 5 Per 0	17 15 to 16 17 14 14 14 to 16 W 17 3 0 9	8 8 10 8 10 4 4 10 eek. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv	s, Shove Surface for Atte Linemannsmith,	ellers) ndant an Turn	 { er,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 5 5 5 5	17 15 to 16 17 14 14 to 16 W 17 3 0 9 18 to 19 19 19 19 19 19 19 19 19 19 19 19 19	8 8 10 8 10 4 4 10 eek. 0 0 0 0 onift. 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.:	s, Shove Surface for Atte Linemannsmith,	ellers) ndant an Turn	 { er,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 5 5 5 5	17 15 to 16 17 14 14 to 16 W 17 3 0 9 18 to 19 17 to	8 8 10 8 10 4 4 10 eeek. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv	s, Shove Surface for Atte Linemannsmith,	ellers) ndant an Turn	 { er,	0 0 0 0 0 0 Per 4 5 5 5 Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 16 17 14 14 14 16 16 17 3 0 9 18 18 15 17 17	8 8 10 8 10 4 4 4 10 eeek. 0 0 0 0 0 iift. 0 0 6 6	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv Winch-driver Loco Engine-driver	s, Shove Surface	ndant	::: ::: ::: ::: ::: ::: :::	0 0 0 0 0 0 Per 4 5 5 5 Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 16 17 14 14 14 16 16 17 3 0 9 18 15 17 17 17 17 17 17	8 8 10 8 10 4 4 10 eek. 0 0 0 0 iift. 0 0 6 6 6 6	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv Winch-driver	s, Shove Surface	ndant	::: ::: ::: ::: ::: ::: :::	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 16 17 14 14 14 16 17 3 0 9 18 18 to 19 17 17 16 17 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	8 8 8 10 8 110 4 4 4 110 eeek. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv Winch-driver Loco Engine-driver Stationary Steam F	s, Shove Surface	ndant	::: ::: ::: ::: ::: ::: :::	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 to 16 17 14 14 16 W 17 3 0 9 18 to 19 17 to 17 17 16 to 17 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	8 8 8 10 8 10 4 4 4 4 4 4 4 4 4 4 4 4 4 6 0 0 0 0 0	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv Winch-driver Loco Engine-driver Stationary Steam F Fireman—Leading Fireman—Steam	s, Shove Surface	ndant Turne	::: { ::: ::: ::: ::: { ::: :::	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 16 17 14 14 16 16 17 3 0 9 18 18 to 17 16 to 17 17 16 to 17 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	8 8 10 8 110 4 4 4 10 eeek. 0 0 0 0 0 oiift. 0 0 6 6 6 6 6 6 4 4 4	Guard
Shaft Timber Men Mullockers, Truckers General Labourers (Others Engineering: Driller, Screwer, Mot Electrical Wireman, Pipe-fitter Coppersmith, Black Fitter, etc. Pattern-maker Engine-driving, etc.: Winding Engine-driv Winch-driver Loco Engine-driver Stationary Steam F	s, Shove Surface Cor Atte Linemann smith,	ndant ndant Turn	::: { ::: er,''' ::: { { 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 to 16 17 14 14 16 W 17 3 0 9 18 to 19 17 to 17 17 16 to 17 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	8 8 8 10 8 10 4 4 4 10 eeek. 0 0 0 0 0 iift. 0 0 6 6 6 6 6 4 4 4 4 4	Guard

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th Sept., 1929-contd.

Occupation.		Wages.	Occupation.	Wages.
MISCELLANEOUS—contd.		Per week.	MISCELLANEOUS—contd. Waterside Workers—	£ s. d. 0 3 04
Tramways— Conductors, Motormen and Pitmen Car Starter Platelayer Fettler and Track Repairer Storeman		£ s. d. 4 19 0 5 2 0 4 17 0 4 13 0 5 5 0	Lumper (General Cargo) Lumper (Wheat) Wine and Spirit Warehouse Employees— Cellarman Storeman Others Wool Stores—	0 3 3½ Per week. 5 8 6 4 19 0 4 17 0
Motor Car and Lorry Drivers: Not exceeding 25 cwt. Exceeding 25 cwt. up to 5 tons		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Head Classer	5 19 0 5 11 0 5 4 0
Ganger	{ :::	6 4 0 5 5 0 5 0 0	Assistant Storeman { Skin Sorter	5 7 0 4 19 0 4 15 0

XV.—METEOROLOGICAL STATISTICS.

No. 42.-Notes on the Rainfall of Western Australia during the months of July, August, and September, 1929.

July.—During the month agricultural rains were lighter than usual. The month was marked by fairly long intervals of fine weather throughout the Gascoyne, Goldfields and Agricultural areas

during which bright sunny days with cold nights were experienced.

With few exceptions the rainfall in Agricultural districts was below the average for the month. The deficiencies ranged from half an inch to over one and a-half inches, but these shortages were not exceptional. Other years in which July was dry were 1884, 1889, 1914, 1918, and 1923. There were two important rains on July 15th and July 26th. The latter was a heavy soaking fall, which gave the soil sufficient reserve of moisture to carry well into August, and a period of good warm growing weather would now be beneficial to crops and grasses.

The Agricultural areas are so vast that every section cannot be expected to receive the same rainfall, and the Southern Cross-Bullfinch district this month was the lowest ever recorded for July, the poorest totals previously being 54 points in 1900 and 56 in 1909. Despite this, the crops in that

section were looking most promising.

Beyond scattered showers there was very little rain in the pastoral country, and despite the falls in May and June, another good downpour would be welcomed throughout the Mt. Margaret region.

August.—The weather during the month was drier than usual over the greater portion of the State. The only exception was a belt of country between Onslow and Hamelin Pool on the coast extending inland through a narrow track of country to Wiluna and Mt. Sir Samuel. In this area the excesses

ranged from a few points to 155 points at Hamelin Pool.

In the Agricultural areas the rainfall fell short of the average by from half-an-inch to over an inch. The most extensive falls occurred on the 12th, 14th and 15th when not only the wheat belt benefited but the rain extended through the North-West, Gascoyne and Goldfields. The rains on these days were easily the best recorded during the month, although good falls were noticed in some of the northern portions of the wheat belt on the 30th and on the same date the wheat country between Norseman and Esperance received most useful registrations.

Crops at the end of the month were looking most promising, but no doubt a good rain would be most welcomed in the eastern and north-eastern sections. The pastoral country to the east of the Wongan Hills-Mullewa Railway extending through to the Leonora and Laverton districts would also be greatly benefited by a good downpour.

September.—With few exceptions the rainfall for the month was heavily below the average. The only extensive rainfalls in the State occurred on the 4th, 24th, 25th and 30th. The first and last of these rains were light, but on the 24th and 25th an inland depression from the North-West brought useful rains throughout the Great Southern districts, and were of immense benefit to the crops. With another shower or two an excellent harvest would be reaped along the Great Southern Railway and its

In the Northern, North-Eastern and Eastern wheat country very little rain fell at all, and at the end of the month crops were showing the effects of the want of rain. The usual September falls on the Northern Districts was $1\frac{1}{2}$ inches, for the North-Eastern $1\frac{1}{4}$ inches, and for the Eastern $1\frac{3}{4}$ inches. This month the averages were only 36 points, 27 points and 110 points for the Northern, North-Eastern

and Eastern districts respectively.

The rain in the pastoral areas was very light and below the average.

No. 43.—Abstract of Meteorological Observations. (a) At Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51′ E.)

	іЗа	Iomete	r ′				51	ade I	emperatu	re.		Evap	oration.		Kam	fall.		
1929	2 a.m. and	**		Maximum	Minimum	um on any	пп оп апу day	pro re	ighest evious ecord e 1897.	Lowest previous record since 1897.			30 yrs.	Total	Tota		age 53	
	Mean, 2 3 p.m.	Highest.	Lowest	Меан М	Mean A	Maximu one c	Minimum one da	Max.	Date.	Min.	Date.	Inches	Aver.,	ver.,	Inches.	Days.	Inches	Days.
Jan Feb Mar Apl May June July Sept Oct Nov Dec	29·96 ·86 30·04 ·06 29·98 30·07 ·17 ·09 ·17 ···	30·22 ·13 ·39 ·14 ·42 ·40 ·57 ·64 ·67 ···	29·71 ·64 ·83 ·81 ·34 ·61 ·70 ·51 ·75 ··	84 85 81 74 66 63 61 64 67 	62 65 60 55 53 49 47 49 48 	99 104 93 92 77 53 67 76 82 	51 50 45 46 38 40 42 43 	108 107 106 100 90 82 76 81 91 93 105 108	1921 1915 1914 1910 1907 1914 1921 1914 1918 1906 1913	50 48 46 39 34 35 34 35 39 41 42 48	1921 1902 1903 1914 1914 1920 1916 1908 1913 1917 1904 1910	11·16 8·18 8·54 4·78 2·59 1·96 1·68 2·81 3·76	10·39 8·58 7·57 4·73 2·76 1·76 1·75 2·35 3·33 5·23 7·63 9·83	0·30 0·43 0·09 1·20 11·50 9·23 5·29 3·34 2·80	2 6 3 9 22 17 20 18 18 	0·35 ·44 ·80 1·64 4·97 6·92 6·66 5·77 3·45 2·21 0·79 0·57	3 3 4 6 14 17 18 18 15 12 6 4	
Mean																		
Extreme								108	1904, 1921	34	1914, 1916		·			*		
rotal											***	l	65.91			34.57	120	

^{*} In addition to other corrections further correction for standard gravity has been applied.

(b) Annual Rainfall in Meteorological Land Divisions in Western Australia during 1928, with averages to end of 1927.

			Rainfall during	1928.	Average, previou	is years.	Period of Observa of Normal.			
Land Divisio	ns.		Range.	Mean.	Range of Means.	Average.	Range.	Average.		
North Kimberley East Kimberley West Kimberley De Grey West Gascoyne East Gascoyne East Gascoyne South West—	•••	•••	inches. 22.81 to 30.41 9.58 ,, 23.84 9.43 ,, 28.30 6.49 ,, 12.26 3.84 ,, 18.52 3.85 ,, 10.06 3.70 ,, 11.59	inches. $26 \cdot 31$ $16 \cdot 33$ $19 \cdot 34$ $10 \cdot 09$ $9 \cdot 22$ $7 \cdot 00$ $7 \cdot 06$	inches. 27·12 to 36·08 18·49 , 32·09 14·30 , 34·95 10·55 , 15·52 8·46 , 15·29 8·15 , 13·53 8·16 , 11·82	inches. 32·14 24·32 25·15 12·67 10·98 9·69 9·48	years. 14 to 41 14 ,, 37 13 ,, 42 22 ,, 41 15 ,, 42 20 ,, 45 16 ,, 39	years. 24 28 27 31 29 32 27		
North Coastal Central Coastal South Coastal Central North Central South North-East South-East Eucla		•••	8·68 ,, 19·09 20·82 ,, 65·69 18·59 ,, 65·37 6·36 ,, 21·70 9·04 ,, 32·30 3·27 ,, 5·51 2·58 ,, 7·56 3·68 ,, 8·02	$13 \cdot 63$ $38 \cdot 98$ $41 \cdot 12$ $11 \cdot 16$ $15 \cdot 95$ $4 \cdot 46$ $5 \cdot 31$ $6 \cdot 35$	$\begin{array}{c} 11 \cdot 20 & ,, & 20 \cdot 40 \\ 21 \cdot 53 & ,, & 56 \cdot 67 \\ 21 \cdot 54 & ,, & 60 \cdot 55 \\ 9 \cdot 24 & ,, & 21 \cdot 36 \\ 12 \cdot 32 & ,, & 29 \cdot 00 \\ 7 \cdot 98 & ,, & 9 \cdot 94 \\ 8 \cdot 38 & ,, & 11 \cdot 96 \\ 8 \cdot 84 & ,, & 11 \cdot 96 \\ \end{array}$	$ \begin{array}{c} 16 \cdot 07 \\ 34 \cdot 54 \\ 38 \cdot 95 \\ 13 \cdot 81 \\ 17 \cdot 59 \\ 9 \cdot 10 \\ 9 \cdot 78 \\ 10 \cdot 15 \end{array} $	10 ,, 50 15 ,, 52 14 ,, 52 14 ,, 48 12 ,, 51 15 ,, 29 20 ,, 38 17 ,, 50	24 35 30 23 26 19 28 32		

XVI.—PARLIAMENTARY ROLLS.

No. 44.—Legislative Assembly, Number on Rolls, 31st December, 1928, and General Election, 26th March, 1927.

	Net Enrolment.				Net Enrolment.			
District.	Males.	Females. Total.		District.	Males.	Females.	Total.	
Albany Avon Beverley Boulder Brown Hill-Ivanhoe Bunbury Canning Claremont Collie Coolgardie Cue Fforrest Fremantle, N.E. Fremantle, S. Gascoyne Geraldson Greenough Guildford Hannans Irwin Kalgoorlie Kanowna Katanning Kimberley Leederville Menzies	2,898 3,226 1,465 1,175 1,084 1,854 4,952 2,525 293 1,710 2,066 3,999 3,999 2,648 910 1,497 1,898 5,554 299 2,893 1,725 1,031 2,494 780 6,035 6,035	2,420 2,020 990 1,161 861 1,857 10,600 5,784 1,901 152 968 1,996 4,208 2,631 327 1,302 1,009 5,764 292 1,329 1,612 425 1,886 212 7,053 7,74	5,818 5,246 2,455 2,336 1,945 3,711 19,187 10,786 4,428 8,544 445 2,678 4,062 8,207 5,279 1,237 2,799 2,907 11,318 4,022 3,587 1,456 4,380 992 13,880 992 13,880	Names on Roll	641 332 850 2,685 3,096 1,835 2,405 3,897 3,893 2,420 415 1,813 423 5,369 2,814 2,872 3,399 1,917 2,858 1,212 2,780 114,347 TION—26–5 113,072	265 85 327 1,913 2,278 1,694 2,315 4,757 2,960 2,960 135 6,648 1,761 2,625 2,090 1,359 2,074 505 1,663 101,925	906 417 1,177 4,598 5,374 3,529 4,720 8,454 8,383 5,380 497 2,875 5,497 5,497 5,499 1,717 4,932 1,717 4,443 216,272	
Mount Leonora	2,360 453	1,437 217	3,797 670	In contested Districts Votes recorded	102,679 76,307	66,199	*142,500	

^{*} Including 2,000 informal votes.

No. 45.—Legislative Council, Net Enrolment, 30th June, 1929, and Biennial Elections, 12th May, 1928.

Province.	Males.	Females.	Total.	Province.	Males.	Females.	Total.
East	4,292 6,996 4,946	1,635	5,278 8,631 7,522	South-West West	5,951 5,655	1,491 2,299	7,442 7,954
Metropolitan-Suburba		6,905	21,694	Total	53,757	18,933	72,690
North-East	1,966 2,569 6,025	902 628	2,868 3,197 7,449	Names on Roll In contested Provinces Votes recorded	54,822 47,849 24,877	28. 19,076 17,437 8,151	73,898 65,286 *33,028

^{*} Including 319 informal votes.

XVII.—PROHIBITION POLL, 4th April, 1925.

No. 46.—Results for the whole State of the Prohibition Poll taken under the provisions of "The Licensing Act, 1911."

Electors in State.	Males.	Females	Total.	Valid Votes.	For Prohibition.	Against Prohibition.	Total.
Enrolled 4th April, 1925 Votes recorded	106,535 66,359		200,212	> Recorded	41,362	77,113	118,475

^{*} Including 658 informal votes.

XVIII.—CENSUS OF 4th APRIL. 1921.

No. 47.—Population and Dwellings in Perth and Suburbs.

Local Government Area.*		1	Population.		Dwellings.				
		Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Belmont Park Claremont Claremont Cottesloe Cottesloe Beach Fremantle Fremantle, East Fremantle, North Guildford Guildford, West † Melville Midland*Junction Peppermint Grove Perth Perth Perth, South Queen's Park Subiaco	RD (Part) RD M RD M M M M M M M M M M M RD (Part) RD (Part) M M M M M M M M M M M M M M RD M M RD M M RD RD RD M RD .	1,134 1,017 2,530 2,062 2,220 1,546 8,858 2,145 1,747 943 1,295 1,144 2,483 30,696 5,939 1,370 1,083 6,292 151	1,171 849 2,981 1,495 2,813 1,675 8,708 2,278 1,798 933 1,375 1,178 2,454 677 33,470 923 7,355 147 79,785	2,305 1,866 5,511 3,557 5,033 3,221 17,566 4,423 3,545 1,876 2,670 2,322 4,937 1,110 64,166 11,854 2,960 2,006 13,647 298	574 434 1,128 1,027 702 3,358 935 708 385 605 491 1,068 491 1,068 209 12,521 2,417 667 441 3,028 64	28 22 12 42 45 20 74 21 25 18 37 45 28 98 63 16 75 1	3 2 10 8 3 5 15 1 6 3 2 2 89 8 5 1 38 199	605 456 1,142 1,080 725 8,437 971 733 404 648 539 1,098 2,144 12,905 2,523 735 458 3,141 32,607	

* M—Municipality; RD—Road District. † Now Bassendean.

NOTE.—For population of Municipalities and Road Board Districts throughout the State, see No. 232 issue for December Quarter of 1923.

No. 48.—Summary of Results relating to Population and Dwellings.

		4th Apr	3rd April, 1911.				
Particulars.	Ur	oan.		Whole	Whole	* Increase during ten years.	
	Metropolitan.	Provincial.	Rural.	State.	State.	1911-1921.	
Area in square miles	. 136.82	53.08	975,730	975,920	975,920	***	
Males Females Persons Per square mile	. 79,785 . 154,873	21,291 21,280 42,571 802·02	76,698 53,400 130,098 0·13	a177,278 a155,454 a332,732 0·34	a161,565 a120,549 a282,114 0·29	15,713 34,905 50,618 0·05	
Occupied	. 970 . 199 . 32,610 . 238·34	9,215 520 32 9,767 184·01	32,894 1,784 58 34,736 0·04	73,550 3,274 289 77,113 0·08	$\begin{array}{c} 68,775 \\ b 3,158 \\ b 74 \\ 72,007 \\ 0 \cdot 07 \end{array}$	4,775 b 116 b 215 5,106 0·01	
Private Houses, Tenements, and Flats Other than private Total Occupied Dwellings Per square mile Occupied Private Dwellings—Average weekly Rental Value o	29,741 . 1,700 . 31,441 . 229·80	8,681 534 9,215 173·61	31,763 1,131 32,894 0·03	† 70,18 5 3,365 73,550 0 • 08	† 66,553 2,222 68,775 0·07	3,632 1,143 4,775 0·01	
all Private Dwellings Average Weekly Rental Value o Private Dwellings occupied	. 18s. 9d.	13s. 1d.	9s. 6d.	13s. 10d.	10s. 7d.	3s. 3d.	
by tenants Rooms per occupied Private		13s. 0d.	8s. 6d.	14s. 2d.	c 10s. 10d.	3s. 4d.	
Dwelling Inmates per occupied Private		4.51	3.71	4.22	3.67	0.55	
Dwelling Inmates per room in occupied		4.24	3.77	4.11	3.68	0 • 43	
Private Dwelling		0.94	1.02	0.97	1.00	- 0.03	

* Minus sign (—) indicates a decrease.

a Includes Migratory Population (persons on board ships, trains, etc.), which is not included in any subdivision of the State.

b Incomplete owing to dejective collection in certain cases.

c Estimated on the basis of all private dwellings.

† The numbers of occupied private dwellings in 1921 in the Urban and Rural portions of the State respectively, grouped according to the material of the outer walls, were: Stone or brick, 20,467 and 4,076; Wood, 14,769 and 14,128; Iron, 2,724 and 6,177; Calico, Canvas, Hessian, etc., 147 and 4,927; Sun-dried bricks, 67 and 1,611: all other, 248 and 844. For 1911 throughout the whole State the totals grouped under the same materials were: 18,917; 20,611; 10,109; 14,216; 1,530; 1,170. In 1921 dwellings occupied by owners numbered in the Urban and Rural districts respectively 14,100 and 18,000; by Purchasers by instalments, 6,809 and 1,889; by tenants, 16,252 and 7,654.

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